

BIRCH, STEWART, KOLASCH & BIRCH, LLP

INTELLECTUAL PROPERTY LAW

8110 GATEHOUSE ROAD

SUITE 500 EAST

FALLS CHURCH, VA 22042-1210

USA

(703) 205-8000

FAX. (703) 205-8050

(703) 698-8590 (G IV)

e-mail. mailroom@bskb.com

web: http://www.bskb.com

CALIFORNIA OFFICE

**650 TOWN CENTER DRIVE, SUITE 1120
COSTA MESA, CA 92626-7125**

GARY D. YACURA
THOMAS S. AUCHTERLON
MICHAEL R. CAMMARATA
JAMES T. ELLER, JR.
SCOTT L. LOWE
MARY ANN CAPRIA
MARK J. NUELLE, PH.D.
DARIN E. BARTHOLOMEW
D. RICHARD ANDERSON
PAUL C. LEWIS
W. KARL RENNER
MARK W. MILSTEAD*
JOHN CAMPA*

REG. PATENT AGENTS.
FREDERICK R. HANDREN
ANDREW J. TELESZ, JR.
MARYANNE ARMSTRONG, PH.D.
MAKI HATSUMI
MIKE S. RYU
CRAIG A. McROBBIE
GARTH M. DAHLEN, PH.D.
LAURA C. LUTZ
ROBERT E. GOOZNER, PH.D.
HYUNG N. SOHN
MATTHEW J. LATTIG
ALAN PEDERSEN-GILES
JUSTIN D. KARJALA

HERRELL C. BIRCH
RAYMOND C. STEWART
JOSEPH A. KOLASCH
JAMES M. SLATTERY
BERNARD L. SWEENEY*
MICHAEL K. MUTTER
CHARLES GORENSTEIN
GERALD M. MURPHY, JR.
LEONARD R. SVENSSON
TERRY L. CLARK
ANDREW D. MEIKLE
MARC S. WEINER
JOE MCKINNEY MUNCY
ROBERT J. KENNEY
DONALD J. DALEY
JOHN W. BAILEY
JOHN A. CASTELLANO, III
OF COUNSEL:
HERBERT M. BIRCH (1905-1996)
ELLIOT A. GOLDBERG*
WILLIAM L. GATES*
EDWARD H. VALANCE
RUPERT J. BRADY (RET.)*

*ADMITTED TO A BAR OTHER THAN VA

Date: January 7, 2000

Docket No.: 1163-0260P

Assistant Commissioner for Patents
Box PATENT APPLICATION
Washington, D.C. 20231

Sir:

Transmitted herewith for filing is the patent application of

Inventor(s): TAKAHASHI, Mariko
SATO, Tsuneo

For: COLOR GAMUT COMPRESSION APPARATUS AND METHOD

Enclosed are:

X A specification consisting of 82 pages

X 10 sheet(s) of Formal drawings

X An assignment of the invention

X Certified copy of Priority Document(s)

X Executed Declaration X Original Photocopy

 A verified statement to establish small entity status under 37
CFR 1.9 and 37 CFR 1.27

X Preliminary Amendment

X Information Disclosure Statement, PTO-1449 and reference(s)

X Other Co-Pending Letter

The filing fee has been calculated as shown below:

LARGE ENTITY				SMALL ENTITY	
FOR	NO. FILED	NO. EXTRA	RATE FEE		RATE FEE
BASIC FEE	***** ***** *****	***** ***** *****	***** ***** \$690.00 *****	or	***** ***** \$345.00 *****
TOTAL CLAIMS	36 - 20 =	16	x18 =\$ 288.00	or	x 9 = \$ 0.00
INDEPENDENT	4 - 3 =	1	x78 =\$ 78.00	or	x 39 = \$ 0.00
MULTIPLE DEPENDENT CLAIM PRESENTED <u>no</u>			+260 = \$ 0.00	or	+130 = \$ 0.00
TOTAL \$1,056.00				TOTAL \$ 0.00	

X A check in the amount of \$1,096.00 to cover the filing fee and recording fee (if applicable) is enclosed.

Please charge Deposit Account No. 02-2448 in the amount of \$_____. A triplicate copy of this transmittal form is enclosed.

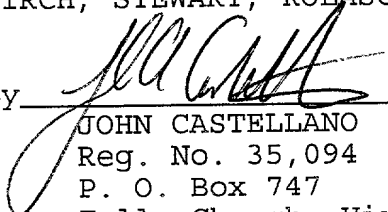
No fee is enclosed.

If necessary, the Commissioner is hereby authorized in this, concurrent, and future replies, to charge payment or credit any overpayment to Deposit Account No. 02-2448 for any additional fees required under 37 C.F.R. 1.16 or under 37 C.F.R. 1.17; particularly, extension of time fees.

Respectfully submitted,

BIRCH, STEWART, KOLASCH & BIRCH, LLP

By


 JOHN CASTELLANO
 Reg. No. 35,094

P. O. Box 747

Falls Church, Virginia 22040-0747

IN THE U.S. PATENT AND TRADEMARK OFFICE

Applicant: TAKAHASHI, Mariko et al

Application No.:

Group:

Filed: January 7, 2000

Examiner:

For: COLOR GAMUT COMPRESSION APPARATUS AND METHOD

L E T T E R

Honorable Commissioner of Patents
and Trademarks
Washington, D.C. 20231

January 7, 2000
1163-0260P

Sir:

Under the provisions of MPEP Section 2001.06(b), the Examiner is hereby advised of the following co-pending U.S. Application(s):

<u>Application No.</u>	<u>Filing Date</u>	<u>Art Unit</u>
09/403,304	October 20, 1999	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

The subject matter contained in the above-listed co-pending U.S. Application(s) may be deemed to relate to the present application, and thus may be material to the prosecution of this instant application.

The above-listed co-pending application(s) is(are) not to be construed as prior art. By bringing the above-listed application(s) to the attention of the Examiner, Applicant(s) do(does) NOT waive any confidentiality concerning the above-listed co-pending application(s) or the application. See MPEP Section 724.

Furthermore, if said application(s) should not mature into patents, such application(s) should be preserved in secrecy under the provisions of 35 U.S.C. Section 122 and 37 CFR Section 1.14.

If necessary, the Commissioner is hereby authorized in this, concurrent, and future replies, to charge payment or credit any overpayment to Deposit Account No. 02-2448 for any additional fees required under 37 C.F.R. 1.16 or under 37 C.F.R. 1.17; particularly, extension of time fees.

Respectfully submitted,

BIRCH, STEWART, KOLASCH & BIRCH, LLP

By: 

JOHN CASTELLANO

Reg. No. 35,094

P. O. Box 747

Falls Church, Virginia 22040-0747

(703) 205-8000

/dl1

004070-00000000

IN THE U.S. PATENT AND TRADEMARK OFFICE

Applicants: TAKAHASHI, Mariko et al
Serial No.: New Group:
Filed: January 7, 2000 Examiner:
For: COLOR GAMUT COMPRESSION APPARATUS AND METHOD

PRELIMINARY AMENDMENT

Assistant Commissioner for Patents
Box Patent Application
Washington, D.C. 20231

January 7, 2000

Sir:

The following preliminary amendments and remarks are respectfully
submitted in connection with the above-identified application.

IN THE CLAIMS:

CLAIM 11: Line 8, delete "determined according to claim 1"

CLAIM 12: Lines 6 and 7, delete "determined according to claim 1"
Line 9, delete "determined according to claim 1"

CLAIM 13: Line 7, delete "determined according to claim 1"
Line 12, delete "determined according to claim 1"
Line 15, delete "determined according to claim 1"

CLAIM 26: Line 8, delete "determined according to claim 21"

CLAIM 27: Lines 6 and 7, delete "determined according to claim 21"
Line 9, delete "determined according to claim 1"

CLAIM 28: Line 7, delete "determined according to claim 1"
Lines 12 and 13, delete "determined according to claim 1"
Lines 15 and 16, delete "determined according to claim 1"

CLAIM 34: Line 8, delete "determined according to claim 29"

CLAIM 35: Lines 6 and 7, delete "determined according to claim 29"
Line 9, delete "determined according to claim 29"

CLAIM 36: Line 7, delete "determined according to claim 29"
Lines 12 and 13, delete "determined according to claim 29"
Lines 15 and 16, delete "determined according to claim 1"

***** R E M A R K S *****

The amendment to the claims is merely to delete the undesired multiple dependencies and places the application in better form prior to examination.

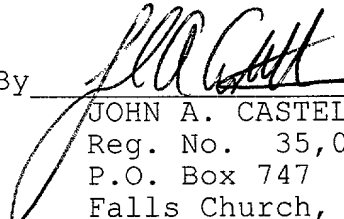
PATENT
1163-260P

Favorable action on the above-identified application is respectfully requested.

If necessary, the Commissioner is hereby authorized in this, concurrent, and future replies, to charge payment or credit any overpayment to Deposit Account No. 02-2448 for any additional fees required under 37 C.F.R. §1.16 or under 37 C.F.R. §1.17; particularly, extension of time fees.

Respectfully submitted,

BIRCH, STEWART, KOLASCH & BIRCH, LLP

By 
JOHN A. CASTELLANO
Reg. No. 35,094
P.O. Box 747
Falls Church, VA 22040-0747
(703) 205-8000

JAC/dll

TITLE OF THE INVENTION

COLOR GAMUT COMPRESSION APPARATUS AND
METHOD

5 BACKGROUND OF THE INVENTION

10 The present invention generally relates
to color gamut compression apparatuses and methods
for converting a source color expressed by an
information-input apparatus into a target color in
a color gamut reproducible by an information-
output apparatus and, more particularly, to a
color gamut compression apparatus and method in
which, when the information-input apparatus and
the information-output apparatus differ with
15 respect to the color gamut, a first color outside
the color gamut of the information-output
apparatus is converted into a second color inside
the color gamut of the information-output
apparatus such that an original image is
20 reproduced with as high fidelity as possible and
high-brightness color and low-brightness color are
converted into colors of sufficiently high chroma
while maintaining high color consistency in the
direction of brightness.

25 Information apparatuses such as displays,
printers and scanners which process color image
data have a range of color which may be input or
output which is characteristic to the information
apparatus. That is to say, such apparatuses have
30 a color gamut. Color image signals may be

transferred between information apparatuses of different types of color gamut for processing such that a color in the information-input apparatus is reproducible in the information-output apparatus provided that the color gamut of the information-output apparatus such as displays and printers includes the color gamut of the information-input apparatus such as scanners. If the color gamut of the information-output apparatus does not include the color gamut of the information-input apparatus, however, those colors that are inside the color gamut of the information-input apparatus but outside the color gamut of the information-output apparatus are not reproduced without undergoing a change in the information-output apparatus.

Thus, a color which is outside the color gamut of the information-output apparatus is output after conversion into a color inside a color gamut of the information-output apparatus.

That is to say, when the color gamut of an information-output apparatus is not coextensive with the color gamut of an information-input apparatus, color gamut compression for converting a source color in the input-information apparatus into a target color inside the color gamut of the information-output apparatus is required.

One approach to the conventional color gamut compression method is disclosed in the copending PCT/JP98/01785 application yet to be published at the time of filing of the present

invention. Fig. 8 illustrates a concept behind the related-art color gamut compression described in PCT/JP98/01785. More specifically, Fig. 8 shows color compression in a CIE/L*a*b* space, where L* indicates brightness and C indicates chroma. That is, a color along the L* axis is an achromatic color.

According to the related-art color gamut compression method of Fig. 8, a point of convergence is provided on the achromatic L* axis. A source color outside the color gamut of the information-output apparatus is converted into a target color on a point of intersection between a boundary of the color gamut of the information-output apparatus and a half line passing through the source color and ending at the point of convergence. Such a color gamut compression method is known to provide superior color consistency and ease of computation due to the fact that the point of convergence lies on the L* axis.

It is to be noted that, with respect to hue, there is discrepancy between the color space and the characteristic of human visual system.

For example, areas of Cyan (hereinafter, indicated by C), Blue (hereinafter, indicated by B), Magenta (hereinafter, indicated by M), Red (hereinafter, indicated by R), Yellow (hereinafter, indicated by Y) and Green (hereinafter, indicated by G) with transition into one another in the stated order in

the generally employed CIE/L*a*b* color space are characterized such that the hue areas of C and B are warped. For this reason, the related-art color gamut compression causes the area of B to intrude the area of C or M. The reproducible area of B is enlarged and those of C and M are reduced such that a color with a digital representation in the area of C or M is output as a color that contains a blue component, causing hue shift when the output color is observed.

Due to the discrepancy between the color space and the characteristic of human visual system, compression performed within the same hue may cause an image before compression to be visually different from an image after compression. Since the related-art color gamut compression using the CIE/L*a*b* color space compresses within the same hue, it is difficult to ensure satisfactorily high visual consistency with respect to hue.

Another disadvantage with the related-art color gamut compression is that, since the point of convergence lies on the achromatic L* axis, high-brightness colors and low-brightness colors tend to be compressed toward a color with low chroma, producing a relatively low-chroma image when observed.

SUMMARY OF THE INVENTION

Accordingly, a general object of the

present invention is to provide a color gamut compression apparatus and method in which the aforementioned disadvantages are eliminated.

Another and more specific object is to
5 provide a color gamut compression apparatus and method capable of compression producing a target color which is visually matched with a source color with a high fidelity with respect to hue, and which undergoes no deterioration in color
10 consistency.

Still another object is to provide a color gamut compression apparatus and method in which colors in the high-brightness zone and low-brightness zone are compressed to a color of a
15 satisfactorily high chroma without deteriorating color gradation.

In order to achieve the aforementioned objects, the present invention provides a color gamut compression apparatus for converting a
20 source color generated by an information-input apparatus into a target color inside a color gamut reproducible by an information-output apparatus, comprising: a point of convergence computation part for computing a point of convergence for a
25 chromatic color such that the point of convergence has the same hue value as a hypothetical chromatic color that would be reproduced by the information-output apparatus based on a digital signal value for the information-input apparatus corresponding
30 to a color determined by the source color, and

such that the point of convergence lies inside the color gamut of the information-output apparatus; a first point of compression computation part for computing a point of compression such that the point of compression lies on a substantially straight line connecting the point of convergence and the source color, and lies inside the color gamut of the information-output apparatus; and a compression part for converting the source color into the target color corresponding to the point of compression computed by the first point of compression computation part.

The first point of compression computation part may compute the point of compression such that the point of compression is at an intersection of the substantially straight line and a boundary of the color gamut of information-output apparatus.

The color gamut compression apparatus may further comprise: a point of convergence computation execution determination part for determining whether the source is a chromatic color or an achromatic color; a second point of compression computation part for computing, when the point of convergence computation execution determination part determines that the source color is an achromatic color, the point of compression such that the point of compression lies inside the color gamut of the information-output apparatus and has zero chroma; and the

compression part may convert the source color into a color corresponding to the point of compression computed by the second point of compression computation part.

5 When a hue value of the source color matches that of any of a predetermined number of representative colors of the information-input apparatus, the point of convergence computation part may compute the point of convergence such
10 that the point of convergence has the same hue value as a hypothetical color reproduced by the information-output apparatus based on a digital signal value corresponding to the matched representative color, and such that the point of
15 convergence lies inside the color gamut of the information-output apparatus and is achromatic; and, when the source color is intermediate adjacent representative colors with respect to hue, the point of convergence may be computed by linear
20 interpolation of points of convergence corresponding to the adjacent representative colors.

 When the hue of the source color lies within a hue range including transitions from the
25 representative color Green to the representative colors Cyan, Blue and Magenta, the point of convergence computation part may compute the point of convergence such that the point of convergence has the same hue value as a hypothetical color
30 reproduced by the information-output apparatus

09480338-010700

based on a digital signal value corresponding to the representative color Blue, and such that the point of convergence lies inside the color gamut of the information-output apparatus and is chromatic.

When the hue of the source color lies within a hue range including a transition from the representative color Red to the representative color Yellow, the point of convergence computation part may compute the point of convergence such that the point of convergence has the same hue value as a hypothetical color reproduced by the information-output apparatus based on a digital signal value corresponding to the representative color Cyan, lies inside the color gamut of the information-output apparatus and is chromatic.

When the hue of the source color lies within a hue range including a transition from the representative color Magenta to the representative color Red, the point of convergence computation part may compute a first point of convergence such that the first point of convergence has the same hue value as a hypothetical color reproduced by the information-output apparatus based on a digital signal value corresponding to the representative color Blue, and such that the first point of convergence lies inside the color gamut of the information-output apparatus and is chromatic, and the point of convergence computation part may compute a second point of

convergence such that the second point of convergence has the same hue value as a hypothetical color reproduced by the information-output apparatus based on a digital signal value corresponding to the representative color Cyan, lies inside the color gamut of the information-output apparatus and is chromatic. The point of convergence may be determined by linear interpolation on a hue scale on a line segment between the first point of convergence and the second point of convergence.

When the hue of the source color lies within a hue range including a transition from the representative color Yellow to the representative color Green, the point of convergence computation part may compute a first point of convergence such that the first point of convergence has the same hue value as a hypothetical color reproduced by the information-output apparatus based on a digital signal value corresponding to the representative color Blue, lies inside the color gamut of the information-output apparatus and is chromatic, and the point of convergence computation part may compute a second point of convergence such that the second point of convergence has the same hue value as a hypothetical color reproduced by the information-output apparatus based on a digital signal value corresponding to the representative color Cyan, lies inside the color gamut of the information-

output apparatus and is chromatic; and the point
 of convergence may be determined by linear
 interpolation on a hue scale on a line segment
 between the first point of convergence and the
 5 second point of convergence.

The point of convergence computation
 part may compute the point of convergence such
 that the point of convergence has the same
 brightness level as one of four values for the hue
 10 value which is determined by the source color, the
 four values being maximum chroma, mean value of
 the color gamut, gravitational center value of the
 color gamut and median of the color gamut.

The point of convergence computation
 15 part may compute the point of convergence such
 that the point of convergence has a hue value C_n
 satisfying an equation (1) below

$$C_n = K_c \times C_{\max} \quad (1)$$

20

where C_{\max} indicates one of maximum chroma
 reproducible by the information-output apparatus
 for the hue determined by the source color,
 maximum chroma at the mean value of the color
 25 gamut, maximum chroma at the gravitational center
 value of the color gamut, and maximum chroma at
 the median of the color gamut, and k_c ($0 < k_c < 1$)
 indicates an arbitrary parameter.

The point of convergence computation
 30 part may compute an optional point of computation

such that the optional point of convergence lies between two intersections formed by a line having the same hue value and same chroma as the aforementioned point of convergence and parallel with a brightness axis and by a boundary of the color gamut of the information-output apparatus, and is determined in accordance with a chroma value of the source color.

The point of compression computation part may compute an optional point of convergence such that the optional point of convergence lies between the aforementioned point of convergence and an achromatic point having the same hue value and same brightness level as the aforementioned point of convergence, and is determined in accordance with a chroma value of the source color.

The point of convergence computation part may compare a chroma value of the source color with a predetermined chroma value a , and, if the chroma value is equal to or greater than a , the aforementioned point of convergence may be used, and, if the chroma value is smaller than a , the point of convergence computation part may compute an optional point of convergence such that the optional point of convergence lies between the aforementioned point of convergence and an achromatic point having the same hue value and same brightness level as the aforementioned point of convergence, and is determined by the chroma value of the source color.

The aforementioned objects can also be achieved by a color gamut compression method for converting a source color generated by an information-input apparatus into a target color inside a color gamut reproducible by an information-output apparatus, comprising the steps of: computing a point of convergence for a chromatic color such that the point of convergence has the same hue value as a hypothetical chromatic color that would be reproduced by the information-output apparatus based on a digital signal value for the information-input apparatus corresponding to a color determined by the source color, and lies inside the color gamut of the information-output apparatus; computing a point of compression such that the point of compression lies on a substantially straight line connecting the point of convergence and the source color, and lies inside the color gamut of the information-output apparatus; and converting the source color into the target color corresponding to the point of compression computed according to the step of computing the first point of compression.

The color gamut compression method may further comprising the steps of: determining whether the source is a chromatic color or an achromatic color; computing, when the source color is determined to be an achromatic color, the point of compression such that the point of compression lies inside the color gamut of the information-

output apparatus and has zero chroma; and the source color may be converted into a color corresponding to the point of compression thus computed.

5 When a hue value of the source color matches that of any of a predetermined number of representative colors of the information-input apparatus, the step of computing the point of convergence may compute the point of convergence
10 such that the point of convergence has the same hue value as a hypothetical color reproduced by the information-output apparatus based on a digital signal value corresponding to the matched representative color, lies inside the color gamut
15 of the information-output apparatus and is achromatic; and, when the source color is intermediate adjacent representative colors with respect to hue, the point of convergence may be computed by linear interpolation of points of
20 convergence corresponding to the adjacent representative colors.

 When the hue of the source color lies within a hue range including transitions from the representative color Green to the representative
25 colors Cyan, Blue and Magenta, the step of computing the point of convergence may compute the point of convergence such that the point of convergence has the same hue value as a hypothetical color reproduced by the information-
30 output apparatus based on a digital signal value

corresponding to the representative color Blue, lies inside the color gamut of the information-output apparatus and is chromatic.

When the hue of the source color lies
5 within a hue range including a transition from the representative color Red to the representative color Yellow, the step of computing the point of convergence may compute the point of convergence such that the point of convergence has the same
10 hue value as a hypothetical color reproduced by the information-output apparatus based on a digital signal value corresponding to the representative color Cyan, lies inside the color gamut of the information-output apparatus and is
15 chromatic.

When the hue of the source color lies within a hue range including a transition from the representative color Magenta to the representative color Red, the step of computing the point of
20 convergence may compute a first point of convergence such that the first point of convergence has the same hue value as a hypothetical color reproduced by the information-output apparatus based on a digital signal value
25 corresponding to the representative color Blue, lies inside the color gamut of the information-output apparatus and is chromatic, and the step of computing the point of convergence may compute a second point of convergence such that the second
30 point of convergence has the same hue value as a

hypothetical color reproduced by the information-
output apparatus based on a digital signal value
corresponding to the representative color Cyan,
lies inside the color gamut of the information-
5 output apparatus and is chromatic; and the point
of convergence may be determined by linear
interpolation on a hue scale on a line segment
between the first point of convergence and the
second point of convergence.

10 When the hue of the source color lies
within a hue range including a transition from the
representative color Yellow to the representative
color Green, the step of computing the point of
convergence may compute a first point of
15 convergence such that the first point of
convergence has the same hue value as a
hypothetical color reproduced by the information-
output apparatus based on a digital signal value
corresponding to the representative color Blue,
20 lies inside the color gamut of the information-
output apparatus and is chromatic; the step of
computing the point of convergence may compute a
second point of convergence such that the second
point of convergence has the same hue value as a
25 hypothetical color reproduced by the information-
output apparatus based on a digital signal value
corresponding to the representative color Cyan,
lies inside the color gamut of the information-
output apparatus and is chromatic; and the point
30 of convergence may be determined by linear

interpolation on a hue scale on a line segment between the first point of convergence and the second point of convergence.

The aforementioned objects can also be

5 achieved by a color gamut compression apparatus for converting a source color generated by an information-input apparatus into a target color inside a color gamut reproducible by an information-output apparatus, comprising: a point

10 of convergence computation part for computing a point of convergence for a chromatic color such that the point of convergence has the same hue value as the source color, has the same brightness as one of a maximum chroma color, a mean value of

15 the color gamut reproducible by the information-output apparatus, gravitational center value of the color gamut reproducible by the information-output apparatus, and median of the color gamut reproducible by the information-output apparatus,

20 and lies inside the color gamut of the information-output apparatus; a first point of compression computation part for computing a point of compression such that the point of compression lies on a substantially straight line connecting

25 the point of convergence and the source color, and lies inside the color gamut of the information-output apparatus; and a compression part for converting the source color into the target color corresponding to the point of compression computed

30 by the first point of compression computation part.

The first point of compression computation part may compute the point of compression such that the point of compression is at an intersection of the substantially straight
5 line and a boundary of the color gamut of information-output apparatus.

When a hue value of the source color matches that of any of a predetermined number of representative colors of the information-input
10 apparatus, the point of convergence computation part may compute the point of convergence for a chromatic color such that the point of convergence has the same hue value as the source color, has the same brightness as one of a maximum chroma
15 color, a mean value of the color gamut reproducible by the information-output apparatus, gravitational center value of the color gamut reproducible by the information-output apparatus, and median of the color gamut reproducible by the
20 information-output apparatus, and lies inside the color gamut of the information-output apparatus; and wherein, when the source color is intermediate adjacent representative colors with respect to hue, the point of convergence may be computed by linear
25 interpolation of points of convergence corresponding to the adjacent representative colors.

The color gamut compression apparatus may further comprise: a point of convergence
30 computation execution determination part for

determining whether the source is a chromatic color or an achromatic color; a second point of compression computation part for computing, when the point of convergence computation execution determination part determines that the source color is an achromatic color, the point of compression such that the point of compression lies inside the color gamut of the information-output apparatus and has zero chroma; and the compression part may convert the source color into a color corresponding to the point of compression computed by the second point of compression computation part.

The point of convergence computation part may compute the point of convergence such that the point of convergence has a hue value C_n satisfying an equation (1) below

$$C_n = K_c \times C_{\max} \quad (1)$$

where C_{\max} indicates one of maximum chroma reproducible by the information-output apparatus for the hue value of the source color, maximum chroma at the mean value of the color gamut for the hue value of the source color, maximum chroma at the gravitational center value of the color gamut for the hue value of the source color, and maximum chroma at the median of the color gamut for the hue value of the source color, and k_c ($0 < k_c < 1$) indicates an arbitrary parameter.

The point of convergence computation part may compute an optional point of computation such that the optional point of convergence lies between two intersections formed by a line having the same hue value and same chroma as the
5 aforementioned point of convergence and parallel with a brightness axis and by a boundary of the color gamut of the information-output apparatus, and is determined in accordance with a chroma
10 value of the source color.

The point of compression computation part may compute an optional point of convergence such that the optional point of convergence lies between the aforementioned point of convergence
15 and an achromatic point having the same hue value and same brightness level as the aforementioned point of convergence, and is determined in accordance with a chroma value of the source color.

The point of convergence computation
20 part may compare a chroma value of the source color with a predetermined chroma value a , and, if the chroma value is equal to or greater than a , the aforementioned point of convergence may be used, and, if the chroma value is smaller than a ,
25 the point of convergence computation part may compute an optional point of convergence such that the optional point of convergence lies between the aforementioned point of convergence and an achromatic point having the same hue value and
30 same brightness level as the point of convergence

007070" 02003460

determined according to claim 1, and is determined by the chroma value of the source color.

The aforementioned objects can also be achieved by a color gamut compression method for converting a source color generated by an information-input apparatus into a target color inside a color gamut reproducible by an information-output apparatus, comprising the steps of: computing a point of convergence for a chromatic color such that the point of convergence has the same hue value as the source color, has the same brightness as one of a maximum chroma color, a mean value of the color gamut reproducible by the information-output apparatus, gravitational center value of the color gamut reproducible by the information-output apparatus, and median of the color gamut reproducible by the information-output apparatus, and lies inside the color gamut of the information-output apparatus; computing a point of compression such that the point of compression lies on a substantially straight line connecting the point of convergence and the source color, and lies inside the color gamut of the information-output apparatus; and converting the source color into the target color corresponding to the point of compression computed by the first point of compression computation part.

The step of computing the first point of compression may compute the point of compression such that the point of compression is at an

intersection of the substantially straight line and a boundary of the color gamut of information-output apparatus.

When a hue value of the source color matches that of any of a predetermined number of representative colors of the information-input apparatus, the step of computing the point of convergence may compute the point of convergence for a chromatic color such that the point of convergence has the same hue value as the source color, has the same brightness as one of a maximum chroma color, a mean value of the color gamut reproducible by the information-output apparatus, gravitational center value of the color gamut reproducible by the information-output apparatus, and median of the color gamut reproducible by the information-output apparatus, and lies inside the color gamut of the information-output apparatus; and, when the source color is intermediate adjacent representative colors with respect to hue, the point of convergence may be computed by linear interpolation of points of convergence corresponding to the adjacent representative colors.

The color gamut compression method may further comprise the steps of: determining whether the source is a chromatic color or an achromatic color; computing, when the source color is determined to be an achromatic color, the point of compression such that the point of compression

lies inside the color gamut of the information-
output apparatus and has zero chroma; and the
source color may be converted into a color
corresponding to the point of compression thus
5 computed.

The step of computing the point of
convergence may compute the point of convergence
such that the point of convergence has a hue value
 C_n satisfying an equation (1) below

$$C_n = K_c \times C_{\max} \quad (1)$$

where C_{\max} indicates one of maximum chroma
reproducible by the information-output apparatus
15 for the hue value of the source color, maximum
chroma at the mean value of the color gamut for
the hue value of the source color, maximum chroma
at the gravitational center value of the color
gamut for the hue value of the source color, and
20 maximum chroma at the median of the color gamut
for the hue value of the source color, and k_c
($0 < k_c < 1$) indicates an arbitrary parameter.

The step of computing the point of
convergence may compute an optional point of
25 computation such that the optional point of
convergence lies between two intersections formed
by a line having the same hue value and same
chroma as the aforementioned point of convergence
and parallel with a brightness axis and by a
30 boundary of the color gamut of the information-

output apparatus, and is determined in accordance with a chroma value of the source color.

The point of compression computation part computes an optional point of convergence such that the optional point of convergence lies between the aforementioned point of convergence and an achromatic point having the same hue value and same brightness level as the aforementioned point of convergence, and is determined in accordance with a chroma value of the source color.

The point of convergence computation part may compare a chroma value of the source color with a predetermined chroma value a , and, if the chroma value is equal to or greater than a , the aforementioned point of convergence may be used, and, if the chroma value is smaller than a , the point of convergence computation part computes an optional point of convergence such that the optional point of convergence lies between the aforementioned point of convergence and an achromatic point having the same hue value and same brightness level as the aforementioned point of convergence, and is determined by the chroma value of the source color.

BRIEF DESCRIPTION OF THE DRAWINGS

Other objects and further features of the present invention will be apparent from the following detailed description when read in conjunction with the accompanying drawings, in

which:

Fig. 1 shows a color gamut compression apparatus according to a first embodiment of the present invention;

5 Fig. 2 is a chart illustrating color gamut compression according to the first embodiment;

10 Fig. 3 is a chart illustrating color gamut compression according to the second embodiment;

Fig. 4 is a chart illustrating color gamut compression according to the third embodiment;

15 Fig. 5 is a chart illustrating color gamut compression according to the fourth embodiment;

Fig. 6 is a chart illustrating color gamut compression according to a variation of the fourth embodiment;

20 Fig. 7 is a chart illustrating color gamut compression according to the fifth embodiment;

Fig. 8 is a chart illustrating color gamut compression according to the related art;

25 Fig. 9 is a chart illustrating color gamut compression according to the sixth embodiment; and

Fig. 10 is a chart illustrating color gamut compression according to the seventh
30 embodiment.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

Embodiment 1

Fig. 1 shows a color gamut compression
5 apparatus according to the first embodiment.
Referring to Fig. 1, the color gamut compression
apparatus comprises a color gamut compression part
1 supplied with a color image signal from an
information-input apparatus 21 such as a monitor
10 via a controller 23, converting a source color,
provided by the color image signal, outside the
color gamut of an information-output apparatus 22
such as a printer and display into a target color
inside the color gamut of an information-output
15 apparatus 22, and outputting the target color to a
converted color signal latching part 24. The
color image signal includes information related to
brightness, chroma and hue subject to vector
operation in the CIE/L*a*b* color space.

20 The color gamut compression apparatus
also comprises a color gamut compression execution
determination part 101 for determining whether a
color gamut compression process is to be performed
for the color image signal from the controller 23,
25 outputting the color image signal to a point of
convergence computation execution determination
part 102 when the color gamut compression process
is to be performed, and outputting the color image
signal to a color signal latching part 107 when
30 the color gamut compression process is not to be

performed. More specifically, a determination is made as to whether the source color provided by the color image signal from the controller 23 is located inside the color gamut of the information-
5 output apparatus 22. When the source color is not inside the color gamut of the information-output apparatus 22, a determination is made that the color gamut compression process is to be performed. When the source color is inside the color gamut of
10 the information-output apparatus 22, a determination is made that the color gamut compression process is not to be performed.

The color gamut compression apparatus further comprises a point of convergence
15 computation execution determination part 102 for determining whether a point of convergence computation process is to be performed for the color image signal from the color gamut compression execution determination part 101,
20 outputting the color image signal to a point of convergence computation part 103 when the point of convergence computation process is to be performed, and outputting the color image signal to a second point of compression computation part 105 when the
25 point of convergence computation process is not to be performed. More specifically, a determination is made as to whether the source color provided by the color image signal from the color gamut compression execution determination part 101 is a
30 chromatic color or an achromatic color. When the

source color is a chromatic color, a determination is made that the point of convergence computation process is to be performed. When the source color is an achromatic color, a determination is made
5 that the point of convergence computation process is not to be performed.

The color gamut compression apparatus further comprises a point of convergence computation part 103 for computing a chromatic
10 point of convergence for a source color provided by the color image signal from the point of convergence computation execution determination part 102; that is, the source color provided by the information-input apparatus 21. The point of
15 convergence is computed such that it has the same hue value as a hypothetical color that would be reproduced by the information-output apparatus based on an input(21) digital signal value for a color determined by the source color, and lies
20 inside the color gamut of the information-output apparatus 22. The point of convergence and the color image signal are output from the point of convergence computation part 103 to a first point of compression computation part 104.

25 If a hue value of the source color provided by the color image signal from the point of convergence computation execution determination part 102 matches that of one of representative colors of the information-input apparatus 21, the
30 point of convergence is computed such that it has

the same hue value as a hypothetical color that would be reproduced by the information-output apparatus 22 based on an input(21) digital signal value of the source color, has the same brightness as a maximum chroma color reproducible by the information-output apparatus 22, lies inside the color gamut of the information-output apparatus 22, and is chromatic. If the hue value of the source color provided by the color image signal from the point of convergence computation execution determination part 102 does not match that of any of the representative colors of the information-input apparatus 21, that is, if the source color provided by the color image signal is intermediate adjacent representative colors with respect to hue, the point of convergence is computed by linear interpolation of points of convergence corresponding to the adjacent representative colors.

A representative color is defined as a color of maximum chroma. For example, the RGB digital signals R(255, 0, 0), G(0, 255, 0), B(0, 0, 255), C(0, 255, 255), M(255, 0, 255) and Y(255, 255, 0) indicate representative colors. If the source color provided by the color image signal of the information-input apparatus 21 lies between representative colors such as R and G on the hue scale, the point of convergence is computed by linear interpolation of points of convergence corresponding to representative colors adjacent to

the source color on the hue scale such that the points of convergence are contiguous with each other. Although a digital signal value is device-independent, a given digital signal may result in
5 different target colors because different apparatuses have different characteristics with respect to basic colors that provide a basis for color reproduction.

The color gamut compression apparatus
10 further comprises a first point of compression computation part 104 for computing, based on the point of convergence and the color image signal from the point of convergence computation part 103, a coordinate of a point of compression such that
15 the point of compression lies on a substantially straight line connecting the point of convergence and the source color provided by the color image signal and lies inside the color gamut of the information-output apparatus 22. More
20 specifically, the first point of compression computation part 104 computes the coordinate at a point of intersection between the substantially straight line and the boundary of the color gamut of the information-output apparatus 22. The
25 substantially straight line could be slightly warped or could contain an error due to approximation.

The color gamut compression apparatus further comprises a second point of compression
30 computation part 105 for computing, based on the

00403301000

color image signal from the point of convergence
computation execution determination part 102, a
coordinate of a point of compression such that the
point of compression lies inside the color gamut
of the information-output apparatus 22 and has 0
chroma. More specifically, the second point of
compression computation part 105 computes a point
for an achromatic color inside the color gamut of
the information-output apparatus 22 and closest to
the source color provided by the color image
signal.

The color gamut compression apparatus
further comprises a compression part 106 for
converting the coordinate of the point of
compression computed by the first point of
compression computation part 104 or the point of
compression computed by the second point of
compression computation part 105 into a
corresponding color image signal; and a signal
latching part 107 for latching the color image
signal from the compression execution
determination part 101.

The color gamut compression part 1 may
use a lookup table (LUT). A lookup table is a
search table tabulating correspondence between the
RGB space and the $L^*a^*b^*$ color space. By
providing the relation between the RGB space and
the $L^*a^*b^*$ color space in the form of a table
instead of a relational expression, the processing
rate can be increased. Use of a table lacks

accuracy since the values listed therein derive from approximation. However, in the present invention, it is considered that approximation suffices. For example, when a pair of colors have a substantially identical hue value, they are deemed to have an identical hue value; when they have a substantially identical brightness level, they are deemed to have an identical brightness level; and when they have a substantially identical chroma level, they are deemed to have an identical chroma level.

Referring again to Fig. 1, a converted color image signal retaining part 24 is coupled to the color gamut compression part 1 so as to retain the color image signal therefrom. An image processing part 25 is coupled to the converted color image signal retaining part 24 so as to subject the color image signal therefrom to a predetermined image process such as an edge process before outputting the processed color image signal to the controller 23. The information-output apparatus 22 may be a printer or the like for visualizing the color image signal from the controller 23. The controller 23 is adapted for transferring of the color image signal between the information-input apparatus 21 and the information-output apparatus 22.

A description will now be given of the operation of the color gamut compression apparatus according to the first embodiment. It is assumed

that the color space in which the color gamut compression takes place is a CIE/L*a*b* color space.

When the color image signal is supplied from the information-input apparatus 21 to the controller 23, the controller 23 forwards the color image signal to the color gamut compression execution determination part 101 of the color gamut compression part 1.

The compression execution determination part 101 determines whether the color gamut compression is to be performed by determining whether the source color provided by the color image signal from the controller 23 is inside the color gamut of the information-output apparatus 22 for the hue. If the source color does not lie inside the color gamut of the information-output apparatus 22, it is determined that the color gamut compression is to be performed so that the color image signal is output to the point of convergence computation execution determination part 102. The point of convergence computation execution determination part 102 determines whether the point of convergence computation is to be performed based on whether the source color provided by the color image signal from the color gamut compression execution determination part 101 is a chromatic color or an achromatic color. If the source color is a chromatic color, it is determined that the point of convergence

computation is to be performed so that the color image signal is output to the point of convergence computation part 103.

Fig. 2 is a chart illustrating color gamut compression according to the first embodiment. The point of convergence computation part 103 determines whether the source color provided by the color image signal from the point of convergence computation execution determination part 102 has the same hue value as one of the representative colors of the information-input apparatus 21. If the source color is determined to have the hue of one of the representative colors, the point of convergence S_c is determined such that it has the same hue value as a hypothetical chromatic color that would be reproduced by the information-output apparatus 22 based on a digital signal value for a color corresponding to the source color, has the same brightness as the maximum chroma color reproducible by the information-output apparatus 22, lies inside the color gamut of the information-output apparatus 22, and is chromatic. The point of convergence and the color image signal are output to the first point of compression computation part 104.

If the source color does not have the same hue value as any of the representative colors of the information-input apparatus 21, the coordinate of the point of convergence S_c is

computed by linear interpolation of points of convergence corresponding to representative colors adjacent to the source color on the hue scale such that the points of convergence are contiguous to each another. For example, linear interpolation is exercised between a line segment connecting the representative color M and the representative color R of the information-input apparatus 21, and a line segment connecting points of convergence in the information-output apparatus 22 for the representative colors M and R. The point of convergence S_c thus computed and the color image signal is output to the first point of compression computation part 104.

The first point of compression computation part 104 computes the coordinate of a point of compression based on the point of convergence and the color image signal from the point of convergence computation part 103 such that the point of compression is a point of intersection between a substantially straight line connecting the point of convergence and the point corresponding to the source color, and the boundary of the color gamut of the information-output apparatus 22. The first point of compression computation part 104 outputs the coordinate thus computed to the compression part 106.

The compression part 106 converts the coordinate of the point of compression computed by

the first point of compression computation part 104 into a corresponding color image signal and outputs the signal to the converted color signal latching part 24.

5 If the source color provided by the color image signal from the color gamut compression execution determination part 101 is an achromatic color, the point of convergence computation execution determination part 102
10 determines that the point of convergence is not to be computed and outputs the color image signal to the second point of compression computation part 105. The second point of compression computation part 105 computes the coordinate of an achromatic
15 point of compression based on the color image signal from the point of convergence computation execution determination part 102 such that the point of compression lies inside the color gamut of the information-output apparatus 22 and closest
20 to the source color. The second point of compression computation part 105 outputs the coordinate thus computed to the compression part 106.

 The compression part 106 converts the
25 coordinate computed by the second point of compression computation part 106 into a corresponding color image signal and outputs the signal to the converted color signal latching part 24.

30 When it is determined that the source

color lies inside the color gamut of the information-output apparatus 22, the color gamut compression execution determination part 101 determines that the color gamut compression is not to be performed and forwards the color image signal to the color signal latching part 107. The color image signal latching part 107 latches the color image signal before outputting the same to the converted color image signal latching part 24.

The converted color image signal latching part 24 supplies the color image signal latched therein to the image processing part 25 wherein the color image signal is subject to an edge process or the like before being output to the controller 23. The controller 23 supplies the color image signal to the information-output apparatus 22 so that the information-output apparatus 22 visualizes the color image signal.

According to the first embodiment, by compressing the source color provided by the color image signal from the information-input apparatus to the target color corresponding to the point of compression determined as described above, precision of visual matching is prevented from being reduced due to hue shift after compression. Moreover, by configuring the point of convergence to be a chromatic color, colors at the high-brightness zone and low-brightness zone can be compressed to a color of high chroma, resulting in color gamut compression producing a target color

visually matched to a source color with high fidelity.

In further accordance with the first embodiment, by computing the point of convergence
5 by linear interpolation of points of convergence corresponding to representative colors adjacent to the source color on the hue scale such that the points of convergence are contiguous to each other, color gamut compression with superior color
10 consistency in the direction of hue is provided. Since only the color gamut for the representative colors may be stored in order to determine the point of convergence for each hue, the color gamut compression according to the first embodiment
15 requires a relatively small storage capacity as compared with an implementation where the color gamut for each hue is stored.

Since an arrangement is provided in the first embodiment to ensure that an achromatic
20 source color is not compressed to a chromatic color, color gradation is not lost and white and black are preserved in the reproduction.

While the description above assumes that the compression takes place in the CIE/L*a*b*
25 color space in the first embodiment, compression may alternatively take place in other types of color space such as the RGB color space, the CIE/L*u*v* color space and the CIE/XYZ color space.

In an alternative configuration, the
30 point of convergence computation part of the first

embodiment may compute the point of convergence such that it has the same hue value as a hypothetical color that would be reproduced by the information-output apparatus based on an input digital signal value corresponding to the source color, has the same brightness as one of a mean value (described later), gravitational center value (described later) and median (described later) of the color gamut reproducible by the information-output apparatus, lies inside the color gamut of the information-output apparatus, and is chromatic.

A mean value of the color gamut is defined as a coordinate determined by providing a predetermined number of sample points in a color space reproducible by an information-output apparatus and dividing a sum of color components at the sample points by the number of sample points. A gravitation center value of the color gamut is defined as a coordinate determined by providing a predetermined number of sample points in a color space reproducible by an information-output apparatus and dividing a weighted sum of color components at the sample points by the number of sample points. A median of the color gamut is defined as a median of color components on each axis of a color space reproducible by an information-output apparatus.

In the first embodiment, it is assumed that the point of compression computation part

computes the coordinate of a point of compression such that the point of compression lies at an intersection between a substantially straight line connecting a point of convergence and a point
5 corresponding to the source color, and a boundary of the color gamut of the information-output apparatus. When the point of compression is computed using approximate color space coordinates, the point of compression may be closest to the
10 point of intersection. Alternatively, the point of compression may be computed by subjecting a plurality of points close to the point of intersection to weighted computation.

15 Embodiment 2

In the first embodiment, the point of convergence is computed such that it corresponds to a chromatic color which has the same hue value as a hypothetical color reproduced by an
20 information-output apparatus based on a digital signal value corresponding to a source color provided by a color image signal, and which lies inside the color gamut of the information-output apparatus. In the second embodiment, however, the
25 point of convergence is configured to lie on a line segment.

Fig. 3 is a chart illustrating color gamut compression according to the second embodiment. Referring to Fig. 3, S1 indicates a
30 color having the same hue value as a color

reproduced by the information-output apparatus 22 responsive to the representative color B. For example, the color S1 may have the same brightness level as the maximum chroma color at the hue value.

- 5 S2 indicates a color having the same hue value as a color reproduced by the information-output apparatus 22 responsive to the representative color C. For example, the color S2 may have the same brightness level as the maximum chroma color
- 10 at the hue value.

When the hue of the source color provided by the color image signal from the point of convergence computation execution determination part 102 lies within a hue range including

15 transitions from the representative color G of the information-input apparatus 21 to the representative colors C, B and M, the point S1 is used as the point of convergence. When the hue of the source color lies within a hue range including

20 transition from the representative color R to the representative color Y, the point S2 is used as the point of convergence. When the hue of the source color lies within a hue range including

25 transition from the representative color M to the representative color R, the point S_c determined by linear interpolation on the line segment between S1 and S2 according to the equation (2) below is used as the point of convergence. When the hue of the source color lies within a hue range including

30 transitions from the representative color Y to the

representative color G, the point S_c determined by linear interpolation on the line segment between S_1 and S_2 according to the equation (3) below is used as the point of convergence.

5

$$S_{vc} = k * S_{v2} + (1 - k) * S_{v1} \quad (2)$$

$$k = \frac{|H_c - H_M|}{|H_R - H_M|}$$

$$S_{vc} = k * S_{v1} + (1 - k) * S_{v2} \quad (3)$$

10

$$k = \frac{|H_Y - H_C|}{|H_Y - H_G|}$$

In the equations (2) and (3), S_{v1} and S_{v2} denote position vectors at end points S_1 and S_2 , respectively, comprising the line segment S_1 - S_2 .

15

S_{vc} denotes a position vector at the point of convergence S_c . H_c denotes the hue of the source color C to be compressed; H_M denotes the hue of the representative color M of the information-input apparatus 21; H_R denotes the hue of the representative color R of the information-input apparatus 21; H_Y denotes the hue of the representative color Y of the information-input apparatus 21; and H_G denotes the hue of the representative color G of the information-input apparatus 21.

20

25

As described above, according to the

00480338-010700
002070" 88E08460

including transitions from the representative

having the same hue as a color reproduced by the

10 convergence. Since compression occurs in the

representative color G to the representative

15 providing high-fidelity visual matching results.

20 reproduced by the information-output apparatus
responsive to the representative color C is used
as the point of convergence. Since compression

25 the representative color R to the representative
color Y, color gamut compression providing high-
fidelity visual matching results.

When the hue of the source color lies within a hue range including transition from the representative color M to the representative color

R, the point S_c determined by linear interpolation with respect to hue on the line segment between S_1 and S_2 according to the equation (2) is used as the point of convergence. Since compression
5 occurs in the direction of the representative color B or the representative color C within the hue range including transition from the representative color M to the representative color R, color gamut compression providing high-fidelity
10 visual matching results.

When the hue of the source color lies within a hue range including transition from the representative color Y to the representative color G, the point S_c determined by linear interpolation
15 with respect to hue on the line segment between S_1 and S_2 according to the equation (3) is used as the point of convergence. Since compression occurs in the direction of the representative color B or the representative color C in the hue
20 range including transition from the representative color Y to the representative color G, color gamut compression providing high-fidelity visual matching results.

By eliminating the need for computation
25 of the point of convergence for every hue value and fixing the point of convergence within each of a small number of predetermined hue ranges, the frequency of computation is limited to the number of hue ranges. Accordingly, computation of the
30 point of convergence is facilitated and the

processing rate is increased.

Embodiment 3

In the foregoing embodiments, a point of convergence is computed for a chromatic color inside the color gamut of the information-output apparatus is given. A description will now be given of computation of the point of convergence using a parameter of chroma.

Fig. 4 is a chart illustrating color gamut compression according to the third embodiment. Referring to Fig. 4, S_c indicates a point of convergence computed using a parameter K_c ($0 < K_c < 1$), where 0 indicates an achromatic color and 1 indicates a maximum chroma color, such that the color at the point of convergence S_c has the same brightness level as the maximum chroma color at a given hue value.

In the third embodiment the point of convergence computation part 103 computes a point of convergence such that it corresponds to a chromatic color which has the same brightness level as the maximum chroma color reproducible by the information-output apparatus 22 for the hue value determined by the source color provided by the color image signal from the point of convergence computation determination part 102, and lies inside the color gamut of the information-output apparatus 22, and such that chroma level of the color at the point of

convergence satisfies the equation (1). It is assumed here that the hue value determined by the source color provided by the color image signal is the same as the hue value of a reproduction color produced by the information-output apparatus 22 from the digital signal value generated by the information-input apparatus 21 for the source color.

$$10 \quad C_n = K_c \times C_{\max} \quad (1)$$

In the equation (1), C_n indicates chroma at the point of convergence and C_{\max} indicates maximum chroma reproducible by the information-output apparatus 22 at the same hue value as a reproduction color produced by the information-output apparatus 22 from the digital signal value generated by the information-input apparatus 21 for source color provided by the color image signal.

For example, when high-chroma output is required, the parameter K_c may be set such that $0.5 < K_c < 1$. When low-chroma image is preferable, K_c may be set such that $0 < K_c < 0.5$, thus providing low-chroma image not only for high-brightness and low-brightness but also for halftone. Thus, merely by changing the parameter K_c , it is possible to control chroma of the output image easily.

An alternative to the point of convergence computation according to the third

embodiment will now be described. For example, the point of convergence may have the same brightness level as the mean value of the color gamut of the information-output apparatus for the hue value of the source color provided by the color image signal from the information-input apparatus. In this case, C_{max} is a maximum chroma value at the mean value of the color gamut of the information-output apparatus for the hue value of the source color provided by the color image signal from the information-input apparatus. The point of convergence may alternatively have the same brightness level as the gravitational center value of the color gamut of the information-output apparatus for the hue value of the source color provided by the color image signal from the information-input apparatus. In this case, C_{max} is a maximum chroma value at the gravitational center value of the color gamut of the information-output apparatus for the hue value of the source color provided by the color image signal from the information-input apparatus. The point of convergence may alternatively have the same brightness level as the median of the color gamut of the information-output apparatus for the hue value of the source color provided by the color image signal from the information-input apparatus. In this case, C_{max} is a maximum chroma value at the median of the color gamut of the information-output apparatus for the hue value of the source

color provided by the color image signal from the information-input apparatus. In any of these alternative approaches, the same advantage is provided.

5 In the above description of the third embodiment, it is assumed that the hue value determined by the source color provided by the color image signal has the same hue value as the reproduction color produced by the information-
10 output apparatus from the digital signal value corresponding to the source color. However, when the hue of the source color provided by the color image signal lies within a hue range including transitions from the representative color G of the
15 information-input apparatus to the representative colors C, B and M, the point S1 having the same hue value as the reproduction color produced by the information-output apparatus responsive to the representative color B may be used as the point of
20 convergence, as in the second embodiment. In this case, the hue value determined by the source color may be identical to that of the representative color B of the information-output apparatus. When the hue of the source color lies within a hue
25 range including transition from the representative color R of the information-input apparatus to the representative color Y, the point S2 having the same hue value as the reproduction color produced by the information-output apparatus responsive to
30 the representative color C may be used as the

point of convergence, as in the second embodiment.
In this case, the hue value determined by the
source color may be identical to that of the
representative color C of the information-output
5 apparatus.

Embodiment 4

In the foregoing embodiments, a single
point of convergence is determined for each hue
10 value. An alternative point of convergence
determination based on the single point of
convergence and providing a plurality of optional
points of convergence in the direction of
brightness will now be described.

15 Fig. 5 is a chart illustrating color
gamut compression according to the fourth
embodiment. Referring to Fig. 5, Sc indicates a
reference point of convergence computed according
to the second embodiment; S1 and S2 indicate
20 points of intersection between a line connecting
points of the same hue value and same chroma value
as the reference point of convergence Sc and
parallel with the brightness axis, and the
boundary of the color gamut of the information-
25 output apparatus, where S1 indicates a point of
minimum brightness and S2 indicates a point of
maximum brightness.

According to the fourth embodiment, the
point of convergence computation part 103 computes
30 additional points of convergence between S1 and S2

determined in accordance with chroma of the source color provided by the color image signal.

The point of convergence computation part 103 first computes the coordinates of the point S3 and S4 based on the point of convergence S_c . The point of convergence computation part 103 then computes the maximum brightness L_u and minimum brightness L_b at the respective points of convergence according to the equations (4) below.

When the source color provided by the color image signal has a higher brightness than the reference point of convergence S_c (i.e., when the brightness is higher than L_c), the point of convergence is determined by shifting the point S2 toward S_c by a distance proportional to chroma of the source color. When the source color provided by the color image signal has a lower brightness than the reference point of convergence S_c (i.e., when the brightness is lower than L_c), the point of convergence is determined by shifting the point S_c toward S1 by a distance proportional to chroma of the source color.

$$\begin{aligned} &\text{if higher than } L_c, \quad L_u = (L_{\max} - L_c) \times K1 + L_c \\ 25 \quad &\text{if lower than } L_c, \quad L_b = (L_{\min} - L_c) \times K1 + L_c \end{aligned} \quad (4)$$

In the equation (4), L_u indicates maximum brightness of the point of convergence; L_b indicates minimum brightness of the point of convergence; L_{\max} and L_{\min} indicate brightness of

two points S_1 and S_2 , respectively; L_c indicates brightness of the reference point of convergence S_c ; and K_1 indicates a parameter ($0 < K_1 < 1$).

As described above, according to the
5 color gamut compression of the fourth embodiment, brightness of the point of convergence is varied in accordance with chroma of the source color provided by the color image signal. Therefore, precision in visual matching with respect to hue
10 is increased. In the high-brightness area and low-brightness area, the fourth embodiment provides more precise image reproduction than the foregoing embodiments.

While the points S_1 and S_2 are defined
15 as points of intersection between a line connecting points of the same hue value, same chroma as the reference point of convergence S_c and parallel with the brightness axis, and the boundary of the color gamut of the information-
20 output apparatus, S_1 and S_2 could be points closest to the two points of intersection when an approximate color space is used. Alternatively, S_3 and S_4 could be points determined by weighted computation on a plurality of points close to the
25 two points of intersection.

Fig. 6 shows a variation of the color gamut compression according to the fourth embodiment. As shown in Fig. 6, when the source color provided by the color image signal has a
30 higher brightness than the reference point of

convergence S_c , the point of convergence may be determined by shifting the point S_3 toward S_c by a distance proportional to chroma of the source color. When the source color provided by the

5 color image signal has a lower brightness than the point of convergence S_c , the point of convergence may be determined by shifting the point S_c toward S_4 by a distance proportional to chroma of the source color. With this, high-chroma images are

10 provided not only in the high-brightness area and low-brightness area but also in the intermediate zone.

Embodiment 5

15 In the fourth embodiment, a plurality of optional points of convergence are provided in the direction of brightness for each hue value. A description will now be given of the fifth embodiment where a plurality of optional points of

20 convergence are provided in the direction of chroma.

Fig. 7 is a chart illustrating color gamut compression according to the fifth embodiment. Referring to Fig. 7, S_c indicates a

25 reference point of convergence computed according to the second embodiment; S_5 indicates a point corresponding to an achromatic color which has the same brightness as the reference point of convergence S_c ; a indicates an arbitrary chroma

30 value computed as a distance from the achromatic

axis according to the equation (5) below, where C_r indicates chroma at the reference point of convergence S_r .

$$5 \quad C_r * 1/4 < a < C_r * 1/2 \quad (5)$$

In the fifth embodiment, the point of convergence computation part 103 compares the chroma value of the source color provided by the color image
 10 signal from the information-input apparatus at a given hue, with a . If the chroma value is equal to or greater than a , the reference point of convergence S_r is determined to be the point of convergence. If the chroma value is smaller than
 15 a , the point of convergence computation part 103 computes the point of convergence S_n as a point between S_5 and S_r determined by the chroma value of the source color.

For example, when the source color has a
 20 chroma value b which is smaller than a , the point of convergence computation part 103 computes the point of convergence S_n so that the equation (6) below is satisfied. That is, when the chroma is smaller than a , the chroma value of the target
 25 point of convergence is removed by a distance commensurate with the chroma value of the out-of-the-gamut chromatic source color, toward the achromatic axis, while maintaining the brightness of the reference point of convergence S_r .

$$C_{sn}=b/a*S_cS5$$

(6)

It is to be appreciated that, according to the color gamut compression of the fifth embodiment, by computing the point of convergence S_n as a point between $S5$ and S_c determined by the chroma value of the source color, the chroma value of the point of convergence is varied in accordance with the chroma value of the source color provided by the color image signal. Thus, color consistency of the image output by the information-output apparatus is ensured.

By providing the point of convergence at the reference point of convergence S_c when the chroma value is equal to or greater than the arbitrary chroma value a , and by computing a target point of convergence as a point between $S5$ and S_c determined by the chroma value of the source color, color consistency in the neighborhood of white and black is properly ensured.

Embodiment 6

In the first embodiment, the point of convergence computation part 103 computes a point of convergence such that it has the same hue value as a hypothetical chromatic color that would be reproduced by the information-output apparatus based on a digital signal value for a color determined by the source color and lies inside the

color gamut of the information-output apparatus 22. In the sixth embodiment, the point of convergence computation part 103 computes a point of convergence based on the color image signal from the point of convergence computation execution part 102 such that the point of convergence has the same hue value as the source color in the CIE/L*a*b* color space, has the same brightness level as the maximum chroma color reproducible by the information-output apparatus 22 for the hue value, lies inside the color gamut of the information-output apparatus 22 and corresponds to a chromatic color. The point of convergence computation part 103 outputs the coordinate of the point of convergence thus computed and the color image signal to the first point of compression computation part 104.

Fig. 9 is a chart illustrating color gamut compression according to the sixth embodiment and showing a L*-C plane for the hue value that is the same as the source color provided by the color image signal. Referring to Fig. 9, S_c indicates a point of convergence computed by the point of convergence computation part 103.

As shown in Fig. 9, the first point of compression computation part 104 according to the sixth embodiment computes, based on the color image signal from the point of convergence computation part 103, a point of compression that

lies at a point of intersection between the substantially straight line connecting the point of convergence S_c and the point corresponding to the source color, and the boundary of the color gamut of the information-output apparatus 22. The first point of compression computation part 104 outputs the coordinate of the point of compression thus computed to the compression part 106.

Accordingly, a source color out of the gamut of the information-output apparatus and lying in the high-brightness area or low-brightness area can be compressed to a target color with high chroma. Of course, variations described with reference to the first embodiment are also possible in the sixth embodiment.

Embodiment 7

In the sixth embodiment, the point of convergence is computed as that of a chromatic color which has the same hue value as the source color provided by the color image signal generated by the information-input apparatus, has the same brightness as the maximum-chroma color reproducible by the information-output apparatus for the hue value, and lies inside the color gamut of the information-output apparatus. A description will now be given of computation of the point of convergence using a parameter of chroma.

Fig. 10 is a chart illustrating color

gamut compression according to the seventh embodiment. Referring to Fig. 10, S_c indicates a point of convergence computed using a parameter K_c indicating a distance from the achromatic axis

5 $(0 < K_c < 1)$, where 0 indicates an achromatic color and 1 indicates a maximum chroma color such that the color at the point of convergence S_c has the same brightness level as the maximum chroma color reproducible by the information-output apparatus

10 at a given hue value.

In the seventh embodiment the point of convergence computation part 103 computes a point of convergence such that it corresponds to a chromatic color that has the same hue value as the

15 source color provided by the color image signal, has the same brightness level as the maximum chroma color reproducible by the information-output apparatus 22 for the hue value, and lies inside the color gamut of the information-output

20 apparatus 22, such that chroma of the color at the point of convergence satisfies the equation (1), and such that the points of convergence are contiguous to each other.

$$25 \quad C_n = K_c \times C_{\max} \quad (1)$$

In the equation (1), C_n indicates chroma at the point of convergence and C_{\max} indicates maximum chroma reproducible by the information-output

30 apparatus 22 at the same hue value as the source

color provided by the color image signal.

For example, when high-chroma output is required, the parameter K_c may be set such that $0.5 < K_c < 1$. When low-chroma image is preferable, K_c may be set such that $0 < K_c < 0.5$, thus providing low-chroma image not only for high-brightness and low-brightness but also for halftone. Thus, merely by changing the parameter K_c , it is possible to control chroma of the output image easily.

An alternative to the point of convergence computation according to the seventh embodiment will now be described. For example, the point of convergence may have the same brightness level as the mean value of the color gamut of the information-output apparatus for the hue value of the source color. In this case, C_{max} is a maximum chroma value at the mean value of the color gamut of the information-output apparatus for the hue value of the source color. The point of convergence may alternatively have the same brightness level as the gravitational center value of the color gamut of the information-output apparatus for the hue value of the source color. In this case, C_{max} is a maximum chroma value at the gravitational center value of the color gamut of the information-output apparatus for the hue value of the source color. The point of convergence may alternatively have the same brightness level as the median of the color gamut of the information-output apparatus for the hue value of the source

004033-0100

color. In this case, C_{\max} is a maximum chroma value at the median of the color gamut of the information-output apparatus for the hue value of the source color. In any of these alternative
5 approaches, the same advantage is provided.

Embodiment 8

In the sixth and seventh embodiments, a single point of convergence is determined for each
10 hue value. In alternative approach, a point of convergence is determined based on the reference single point of convergence so as to provide a plurality of optional points of convergence in the direction of brightness. The detail of this
15 approach has already been given with reference to the fourth embodiment, and the description thereof is omitted.

Embodiment 9

20 In the eighth embodiment, a plurality of optional points of convergence are provided in the direction of brightness for each hue value. In an alternative approach, a plurality of optional points of convergence may be provided in the
25 direction of chroma. The detail of this approach has already been given with reference to the fifth embodiment, and the description thereof is omitted.

The present invention is not limited to the above-described embodiments, and variations
30 and modifications may be made without departing

from the scope of the present invention.

0040338 010700

WHAT IS CLAIMED IS:

1. A color gamut compression apparatus
for converting a source color generated by an
5 information-input apparatus into a target color
inside a color gamut reproducible by an
information-output apparatus, comprising:

a point of convergence computation part
for computing a point of convergence for a
10 chromatic color such that the point of convergence
has the same hue value as a hypothetical chromatic
color that would be reproduced by the information-
output apparatus based on a digital signal value
for the information-input apparatus corresponding
15 to a color determined by the source color, and
lies inside the color gamut of the information-
output apparatus;

a first point of compression computation
part for computing a point of compression such
20 that the point of compression lies on a
substantially straight line connecting the point
of convergence and the source color, and lies
inside the color gamut of the information-output
apparatus; and

25 a compression part for converting the
source color into the target color corresponding
to the point of compression computed by said first
point of compression computation part.

30 2. The color gamut compression apparatus

according to claim 1, wherein said first point of
compression computation part computes the point of
compression such that the point of compression is
at an intersection of the substantially straight
5 line and a boundary of the color gamut of
information-output apparatus.

3. The color gamut compression apparatus
according to claim 1, further comprising:

10 a point of convergence computation
execution determination part for determining
whether the source is a chromatic color or an
achromatic color;

a second point of compression
15 computation part for computing, when said point of
convergence computation execution determination
part determines that the source color is an
achromatic color, the point of compression such
that the point of compression lies inside the
20 color gamut of the information-output apparatus
and has zero chroma; wherein

said compression part converts the
source color into a color corresponding to the
point of compression computed by said second point
25 of compression computation part.

4. The color gamut compression apparatus
according to claim 1, wherein, when a hue value of
the source color matches that of any of a
30 predetermined number of representative colors of

the information-input apparatus, said point of convergence computation part computes the point of convergence such that the point of convergence has the same hue value as a hypothetical color

5 reproduced by the information-output apparatus based on a digital signal value corresponding to the matched representative color, lies inside the color gamut of the information-output apparatus and is achromatic; and wherein

10 when the source color is intermediate adjacent representative colors with respect to hue, the point of convergence is computed by linear interpolation of points of convergence corresponding to the adjacent representative
15 colors.

5. The color gamut compression apparatus according to claim 1, wherein, when the hue of the source color lies within a hue range including
20 transitions from the representative color Green to the representative colors Cyan, Blue and Magenta, said point of convergence computation part computes the point of convergence such that the point of convergence has the same hue value as a
25 hypothetical color reproduced by the information-output apparatus based on a digital signal value corresponding to the representative color Blue, lies inside the color gamut of the information-output apparatus and is chromatic.

6. The color gamut compression apparatus according to claim 1, wherein, when the hue of the source color lies within a hue range including a transition from the representative color Red to the representative color Yellow, said point of convergence computation part computes the point of convergence such that the point of convergence has the same hue value as a hypothetical color reproduced by the information-output apparatus based on a digital signal value corresponding to the representative color Cyan, lies inside the color gamut of the information-output apparatus and is chromatic.

7. The color gamut compression apparatus according to claim 1, wherein, when the hue of the source color lies within a hue range including a transition from the representative color Magenta to the representative color Red, said point of convergence computation part computes a first point of convergence such that the first point of convergence has the same hue value as a hypothetical color reproduced by the information-output apparatus based on a digital signal value corresponding to the representative color Blue, lies inside the color gamut of the information-output apparatus and is chromatic, and

said point of convergence computation part computes a second point of convergence such that the second point of convergence has the same

hue value as a hypothetical color reproduced by the information-output apparatus based on a digital signal value corresponding to the representative color Cyan, lies inside the color gamut of the information-output apparatus and is chromatic; and wherein

the point of convergence is determined by linear interpolation on a hue scale on a line segment between the first point of convergence and the second point of convergence.

8. The color gamut compression apparatus according to claim 1, wherein, when the hue of the source color lies within a hue range including a transition from the representative color Yellow to the representative color Green, said point of convergence computation part computes a first point of convergence such that the first point of convergence has the same hue value as a hypothetical color reproduced by the information-output apparatus based on a digital signal value corresponding to the representative color Blue, lies inside the color gamut of the information-output apparatus and is chromatic, and

said point of convergence computation part computes a second point of convergence such that the second point of convergence has the same hue value as a hypothetical color reproduced by the information-output apparatus based on a digital signal value corresponding to the

representative color Cyan, lies inside the color gamut of the information-output apparatus and is chromatic; and wherein

the point of convergence is
 5 determined by linear interpolation on a hue scale on a line segment between the first point of convergence and the second point of convergence.

9. The color gamut compression apparatus
 10 according to claim 1, wherein said point of convergence computation part computes the point of convergence such that the point of convergence has the same brightness level as one of four values for the hue value which is determined by the
 15 source color, the four values being maximum chroma, mean value of the color gamut, gravitational center value of the color gamut and median of the color gamut.

20 10. The color gamut compression apparatus according to 9, wherein said point of convergence computation part computes the point of convergence such that the point of convergence has a hue value C_n satisfying an equation (1) below

25

$$C_n = K_c \times C_{\max} \quad (1)$$

where C_{\max} indicates one of maximum chroma reproducible by the information-output apparatus
 30 for the hue determined by the source color,

maximum chroma at the mean value of the color gamut, maximum chroma at the gravitational center value of the color gamut, and maximum chroma at the median of the color gamut, and k_c ($0 < k_c < 1$)

5 indicates an arbitrary parameter.

11. The color gamut compression apparatus according to claim 1, wherein said point of convergence computation part computes an
10 optional point of computation such that the optional point of convergence lies between two intersections formed by a line having the same hue value and same chroma as the point of convergence determined according to claim 1 and parallel with
15 a brightness axis and by a boundary of the color gamut of the information-output apparatus, and is determined in accordance with a chroma value of the source color.

12. The color gamut compression apparatus according to claim 11, wherein said point of compression computation part computes an optional point of convergence such that the optional point of convergence lies between the
20 point of convergence determined according to claim 1 and an achromatic point having the same hue value and same brightness level as the point of convergence determined according to claim 1, and is determined in accordance with a chroma value of
25 the source color.
30

13. The color gamut compression

apparatus according to claim 1, wherein said point
of convergence computation part compares a chroma
value of the source color with a predetermined
chroma value a , and, if the chroma value is equal
to or greater than a , the point of convergence
determined according to claim 1 is used, and, if
the chroma value is smaller than a , said point of
convergence computation part computes an optional
point of convergence such that the optional point
of convergence lies between the point of
convergence determined according to claim 1 and an
achromatic point having the same hue value and
same brightness level as the point of convergence
determined according to claim 1, and is determined
by the chroma value of the source color.

14. A color gamut compression method for

converting a source color generated by an
information-input apparatus into a target color
inside a color gamut reproducible by an
information-output apparatus, comprising the steps
of:

computing a point of convergence for a
chromatic color such that the point of convergence
has the same hue value as a hypothetical chromatic
color that would be reproduced by the information-
output apparatus based on a digital signal value
for the information-input apparatus corresponding

to a color determined by the source color, and lies inside the color gamut of the information-output apparatus;

computing a point of compression such
5 that the point of compression lies on a substantially straight line connecting the point of convergence and the source color, and lies inside the color gamut of the information-output apparatus; and

10 converting the source color into the target color corresponding to the point of compression computed according to the step of computing the first point of compression.

15 15. The color gamut compression method according to claim 14, further comprising the steps of:

determining whether the source is a chromatic color or an achromatic color;

20 computing, when the source color is determined to be an achromatic color, the point of compression such that the point of compression lies inside the color gamut of the information-output apparatus and has zero chroma; wherein

25 the source color is converted into a color corresponding to the point of compression thus computed.

30 16. The color gamut compression method according to claim 14, wherein, when a hue value

002070" 00000000

of the source color matches that of any of a predetermined number of representative colors of the information-input apparatus, the step of computing the point of convergence computes the point of convergence such that the point of convergence has the same hue value as a hypothetical color reproduced by the information-output apparatus based on a digital signal value corresponding to the matched representative color, lies inside the color gamut of the information-output apparatus and is achromatic; and wherein when the source color is intermediate adjacent representative colors with respect to hue, the point of convergence is computed by linear interpolation of points of convergence corresponding to the adjacent representative colors.

17. The color gamut compression method according to claim 14, wherein, when the hue of the source color lies within a hue range including transitions from the representative color Green to the representative colors Cyan, Blue and Magenta, the step of computing the point of convergence computes the point of convergence such that the point of convergence has the same hue value as a hypothetical color reproduced by the information-output apparatus based on a digital signal value corresponding to the representative color Blue, lies inside the color gamut of the information-

output apparatus and is chromatic.

18. The color gamut compression method according to claim 14, wherein, when the hue of the source color lies within a hue range including a transition from the representative color Red to the representative color Yellow, the step of computing the point of convergence computes the point of convergence such that the point of convergence has the same hue value as a hypothetical color reproduced by the information-output apparatus based on a digital signal value corresponding to the representative color Cyan, lies inside the color gamut of the information-output apparatus and is chromatic.

19. The color gamut compression method according to claim 14, wherein, when the hue of the source color lies within a hue range including a transition from the representative color Magenta to the representative color Red, the step of computing the point of convergence computes a first point of convergence such that the first point of convergence has the same hue value as a hypothetical color reproduced by the information-output apparatus based on a digital signal value corresponding to the representative color Blue, lies inside the color gamut of the information-output apparatus and is chromatic, and

the step of computing the point of convergence computes a second point of convergence

such that the second point of convergence has the same hue value as a hypothetical color reproduced by the information-output apparatus based on a digital signal value corresponding to the

5 representative color Cyan, lies inside the color gamut of the information-output apparatus and is chromatic; and wherein

the point of convergence is determined by linear interpolation on a hue scale
10 on a line segment between the first point of convergence and the second point of convergence.

20. The color gamut compression method according to claim 14, wherein, when the hue of
15 the source color lies within a hue range including a transition from the representative color Yellow to the representative color Green, the step of computing the point of convergence computes a first point of convergence such that the first
20 point of convergence has the same hue value as a hypothetical color reproduced by the information-output apparatus based on a digital signal value corresponding to the representative color Blue, lies inside the color gamut of the information-
25 output apparatus and is chromatic, and

the step of computing the point of convergence computes a second point of convergence such that the second point of convergence has the same hue value as a hypothetical color reproduced
30 by the information-output apparatus based on a

004070" 00000000

digital signal value corresponding to the representative color Cyan, lies inside the color gamut of the information-output apparatus and is chromatic; and wherein

5 the point of convergence is determined by linear interpolation on a hue scale on a line segment between the first point of convergence and the second point of convergence.

10 21. A color gamut compression apparatus for converting a source color generated by an information-input apparatus into a target color inside a color gamut reproducible by an information-output apparatus, comprising:

15 a point of convergence computation part for computing a point of convergence for a chromatic color such that the point of convergence has the same hue value as the source color, has the same brightness as one of a maximum chroma color, a mean value of the color gamut reproducible by the information-output apparatus, gravitational center value of the color gamut reproducible by the information-output apparatus, and median of the color gamut reproducible by the information-output apparatus, and lies inside the color gamut of the information-output apparatus;

25 a first point of compression computation part for computing a point of compression such that the point of compression lies on a substantially straight line connecting the point

30

004070" 00000000

of convergence and the source color, and lies inside the color gamut of the information-output apparatus; and

5 a compression part for converting the source color into the target color corresponding to the point of compression computed by said first point of compression computation part.

22. The color gamut compression
10 apparatus according to claim 21, wherein said first point of compression computation part computes the point of compression such that the point of compression is at an intersection of the substantially straight line and a boundary of the
15 color gamut of information-output apparatus.

23. The color gamut compression
apparatus according to claim 21, wherein, when a hue value of the source color matches that of any
20 of a predetermined number of representative colors of the information-input apparatus, said point of convergence computation part computes the point of convergence for a chromatic color such that the point of convergence has the same hue value as the
25 source color, has the same brightness as one of a maximum chroma color, a mean value of the color gamut reproducible by the information-output apparatus, gravitational center value of the color gamut reproducible by the information-output
30 apparatus, and median of the color gamut

reproducible by the information-output apparatus,
and lies inside the color gamut of the
information-output apparatus; and wherein

when the source color is intermediate
5 adjacent representative colors with respect to hue,
the point of convergence is computed by linear
interpolation of points of convergence
corresponding to the adjacent representative
colors.

10

24. The color gamut compression
apparatus according to claim 21, further
comprising:

a point of convergence computation
15 execution determination part for determining
whether the source is a chromatic color or an
achromatic color;

a second point of compression
computation part for computing, when said point of
20 convergence computation execution determination
part determines that the source color is an
achromatic color, the point of compression such
that the point of compression lies inside the
color gamut of the information-output apparatus
25 and has zero chroma; wherein

said compression part converts the
source color into a color corresponding to the
point of compression computed by said second point
of compression computation part.

30

25. The color gamut compression apparatus according to 21, wherein said point of convergence computation part computes the point of convergence such that the point of convergence has
 5 a hue value C_n satisfying an equation (1) below

$$C_n = K_c \times C_{\max} \quad (1)$$

where C_{\max} indicates one of maximum chroma
 10 reproducible by the information-output apparatus for the hue value of the source color, maximum chroma at the mean value of the color gamut for the hue value of the source color, maximum chroma at the gravitational center value of the color
 15 gamut for the hue value of the source color, and maximum chroma at the median of the color gamut for the hue value of the source color, and k_c ($0 < k_c < 1$) indicates an arbitrary parameter.

20 26. The color gamut compression apparatus according to claim 21, wherein said point of convergence computation part computes an optional point of computation such that the optional point of convergence lies between two
 25 intersections formed by a line having the same hue value and same chroma as the point of convergence determined according to claim 21 and parallel with a brightness axis and by a boundary of the color gamut of the information-output apparatus, and is
 30 determined in accordance with a chroma value of

the source color.

27. The color gamut compression apparatus according to claim 21, wherein said point of compression computation part computes an optional point of convergence such that the optional point of convergence lies between the point of convergence determined according to claim 21 and an achromatic point having the same hue value and same brightness level as the point of convergence determined according to claim 1, and is determined in accordance with a chroma value of the source color.

28. The color gamut compression apparatus according to claim 21, wherein said point of convergence computation part compares a chroma value of the source color with a predetermined chroma value a , and, if the chroma value is equal to or greater than a , the point of convergence determined according to claim 1 is used, and, if the chroma value is smaller than a , said point of convergence computation part computes an optional point of convergence such that the optional point of convergence lies between the point of convergence determined according to claim 1 and an achromatic point having the same hue value and same brightness level as the point of convergence determined according to claim 1, and is determined by the chroma value of the source color.

29. A color gamut compression method for converting a source color generated by an information-input apparatus into a target color inside a color gamut reproducible by an information-output apparatus, comprising the steps of:

computing a point of convergence for a chromatic color such that the point of convergence has the same hue value as the source color, has the same brightness as one of a maximum chroma color, a mean value of the color gamut reproducible by the information-output apparatus, gravitational center value of the color gamut reproducible by the information-output apparatus, and median of the color gamut reproducible by the information-output apparatus, and lies inside the color gamut of the information-output apparatus;

computing a point of compression such that the point of compression lies on a substantially straight line connecting the point of convergence and the source color, and lies inside the color gamut of the information-output apparatus; and

converting the source color into the target color corresponding to the point of compression computed by said first point of compression computation part.

30. The color gamut compression method

according to claim 29, wherein the step of
computing the first point of compression computes
the point of compression such that the point of
compression is at an intersection of the
5 substantially straight line and a boundary of the
color gamut of information-output apparatus.

31. The color gamut compression
apparatus according to claim 29, wherein, when a
10 hue value of the source color matches that of any
of a predetermined number of representative colors
of the information-input apparatus, the step of
computing the point of convergence computes the
point of convergence for a chromatic color such
15 that the point of convergence has the same hue
value as the source color, has the same brightness
as one of a maximum chroma color, a mean value of
the color gamut reproducible by the information-
output apparatus, gravitational center value of
20 the color gamut reproducible by the information-
output apparatus, and median of the color gamut
reproducible by the information-output apparatus,
and lies inside the color gamut of the
information-output apparatus; and wherein
25 when the source color is intermediate
adjacent representative colors with respect to hue,
the point of convergence is computed by linear
interpolation of points of convergence
corresponding to the adjacent representative
30 colors.

5 determining whether the source is a
chromatic color or an achromatic color:

10 lies inside the color gamut of the information-
output apparatus and has zero chroma; wherein

15

20 convergence has a hue value C_n satisfying an
equation (1) below

$$C_n = K_c \times C_{max} \quad (1)$$

25 where C_{\max} indicates one of maximum chroma
reproducible by the information-output apparatus
for the hue value of the source color, maximum
chroma at the mean value of the color gamut for
the hue value of the source color, maximum chroma
30 at the gravitational center value of the color

gamut for the hue value of the source color, and maximum chroma at the median of the color gamut for the hue value of the source color, and k_c ($0 < k_c < 1$) indicates an arbitrary parameter.

5

34. The color gamut compression apparatus according to claim 29, wherein the step of computing the point of convergence computes an optional point of computation such that the
10 optional point of convergence lies between two intersections formed by a line having the same hue value and same chroma as the point of convergence determined according to claim 29 and parallel with a brightness axis and by a boundary of the color
15 gamut of the information-output apparatus, and is determined in accordance with a chroma value of the source color.

35. The color gamut compression
20 apparatus according to claim 29, wherein said point of compression computation part computes an optional point of convergence such that the optional point of convergence lies between the point of convergence determined according to claim
25 29 and an achromatic point having the same hue value and same brightness level as the point of convergence determined according to claim 29, and is determined in accordance with a chroma value of the source color.

30

36. The color gamut compression

apparatus according to claim 29, wherein said point of convergence computation part compares a chroma value of the source color with a

5 predetermined chroma value a, and, if the chroma value is equal to or greater than a, the point of convergence determined according to claim 29 is used, and, if the chroma value is smaller than a, said point of convergence computation part

10 computes an optional point of convergence such
that the optional point of convergence lies
between the point of convergence determined
according to claim 29 and an achromatic point
having the same hue value and same brightness
15 level as the point of convergence determined
according to claim 1, and is determined by the
chroma value of the source color.

ABSTRACT OF THE DISCLOSURE

004070" 88E08460

A color gamut compression apparatus for converting a source color generated by an information-input apparatus into a target color inside a color gamut reproducible by an information-output apparatus includes: a point of convergence computation part for computing a point of convergence for a chromatic color such that the point of convergence has the same hue value as a hypothetical chromatic color that would be reproduced by the information-output apparatus based on a digital signal value for the information-input apparatus corresponding to a color determined by the source color, and lies inside the color gamut of the information-output apparatus; a first point of compression computation part for computing a point of compression such that the point of compression lies on a substantially straight line connecting the point of convergence and the source color, and lies inside the color gamut of the information-output apparatus; and a compression part for converting the source color into the target color corresponding to the point of compression computed by said first point of compression computation part.

FIG.1

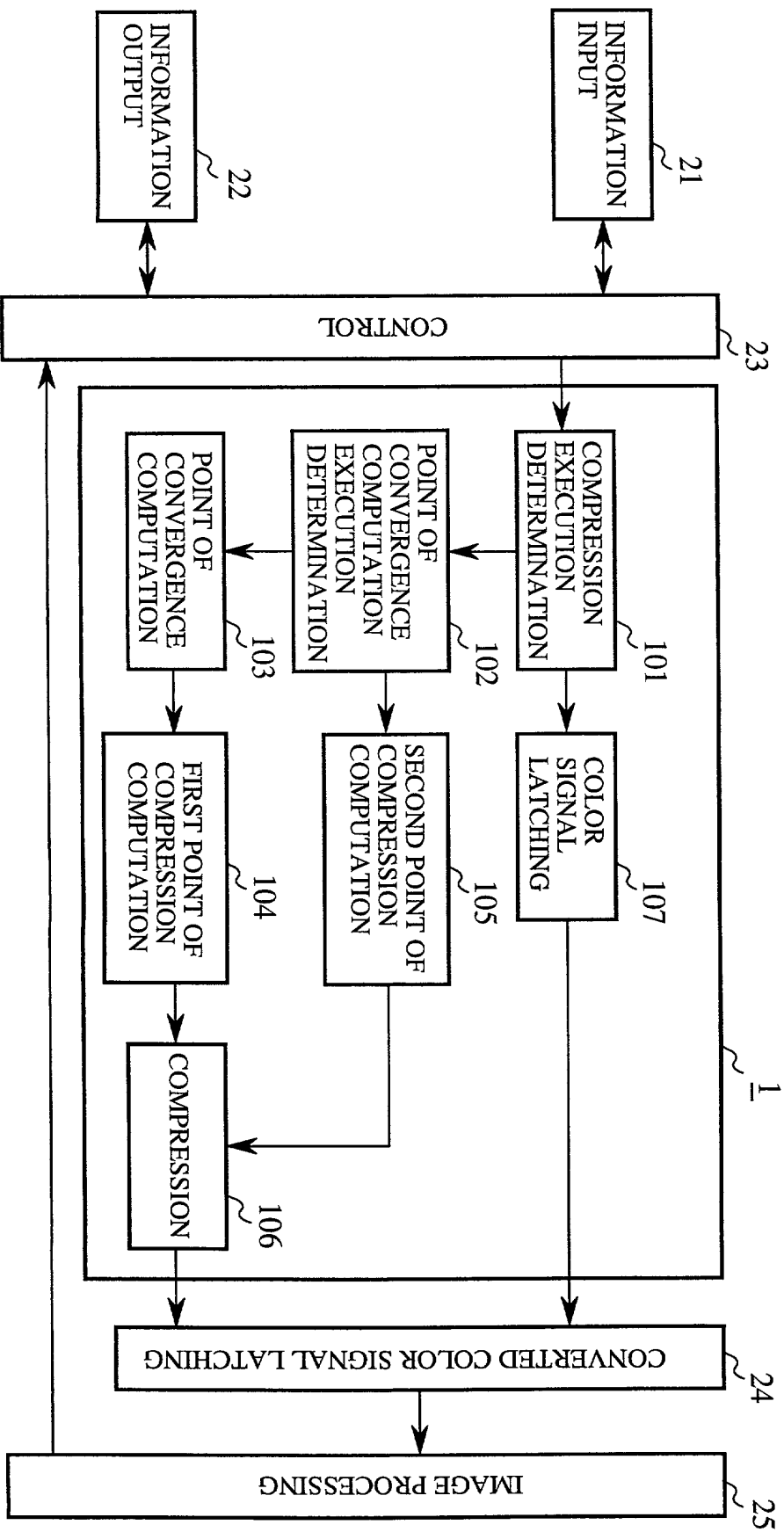
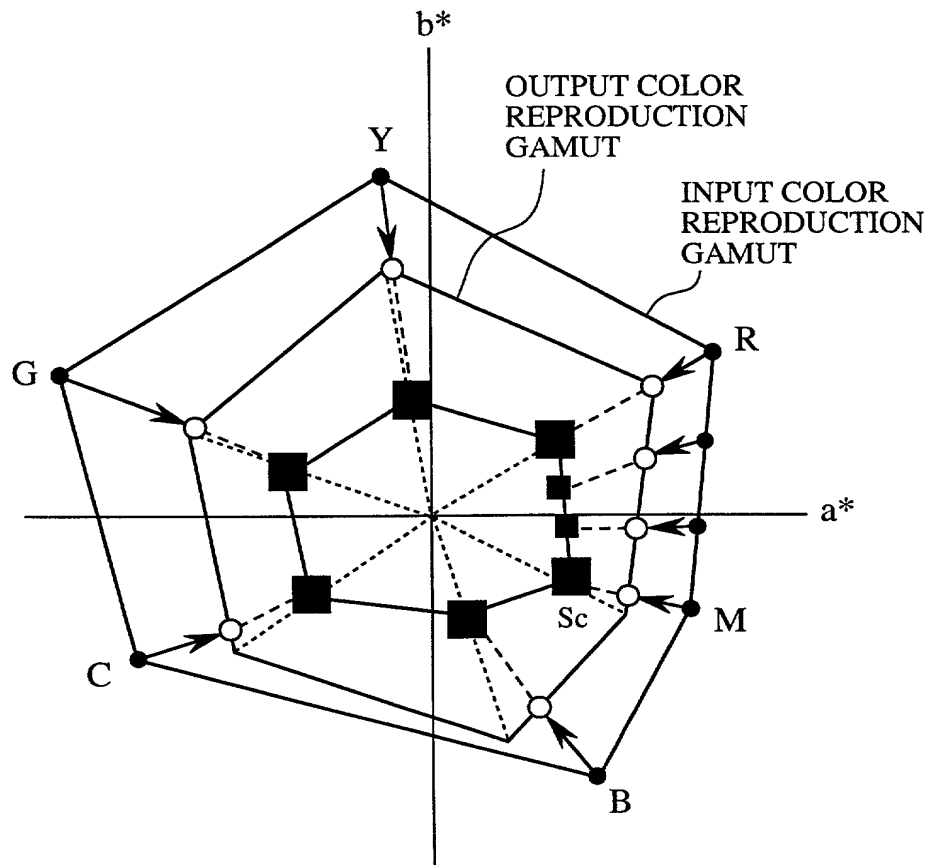


FIG.2



- COLOR OUTSIDE COLOR GAMUT
- POINT OF COMPRESSION
- POINT OF CONVERGENCE

FIG.3

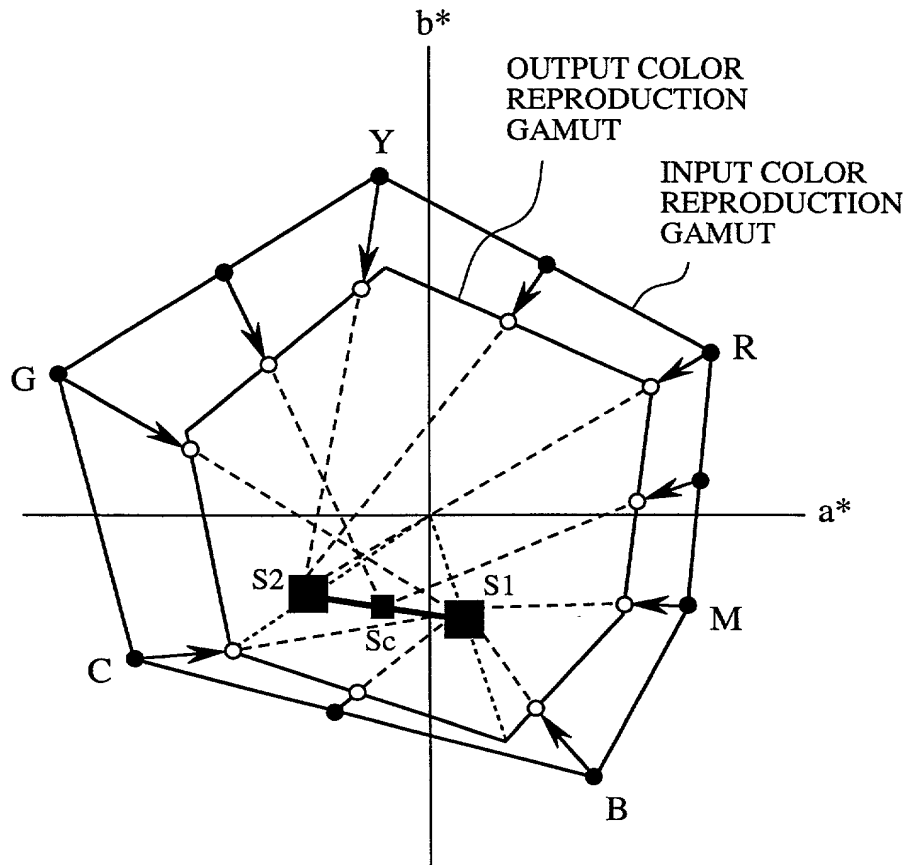
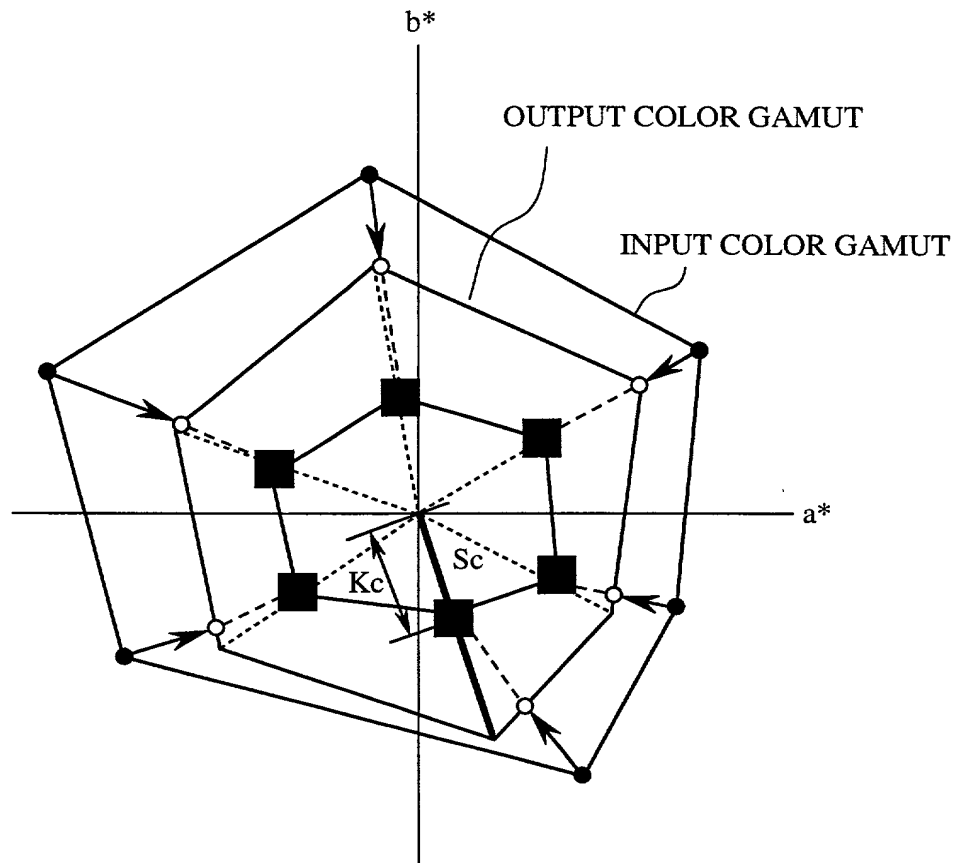
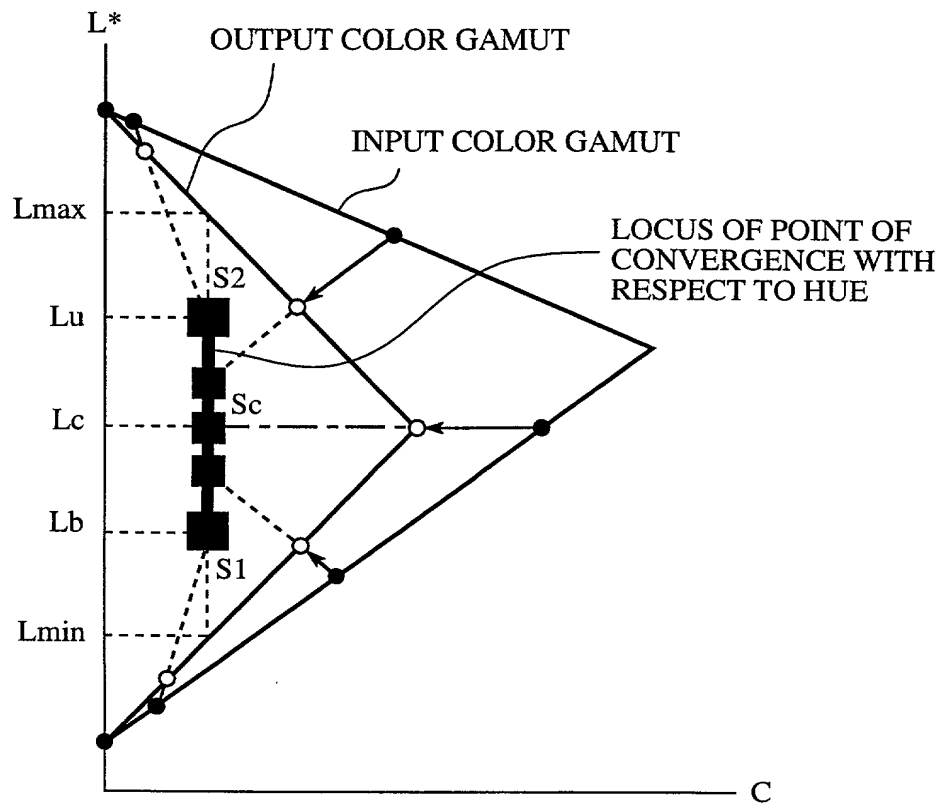


FIG.4



- COLOR OUTSIDE COLOR GAMUT
- POINT OF COMPRESSION
- POINT OF CONVERGENCE

FIG.5



- COLOR OUTSIDE COLOR GAMUT
- POINT OF COMPRESSION
- POINT OF CONVERGENCE

FIG.6

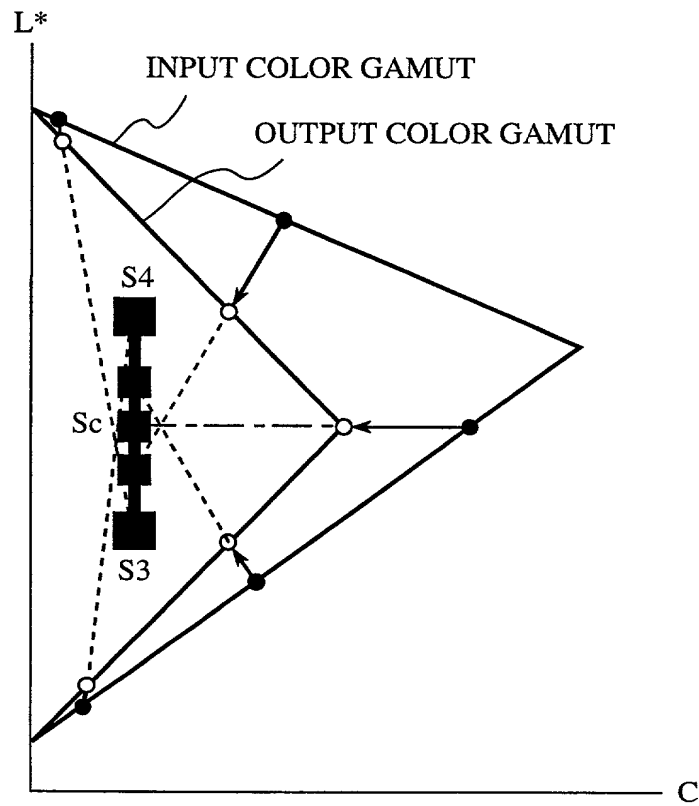


FIG.7

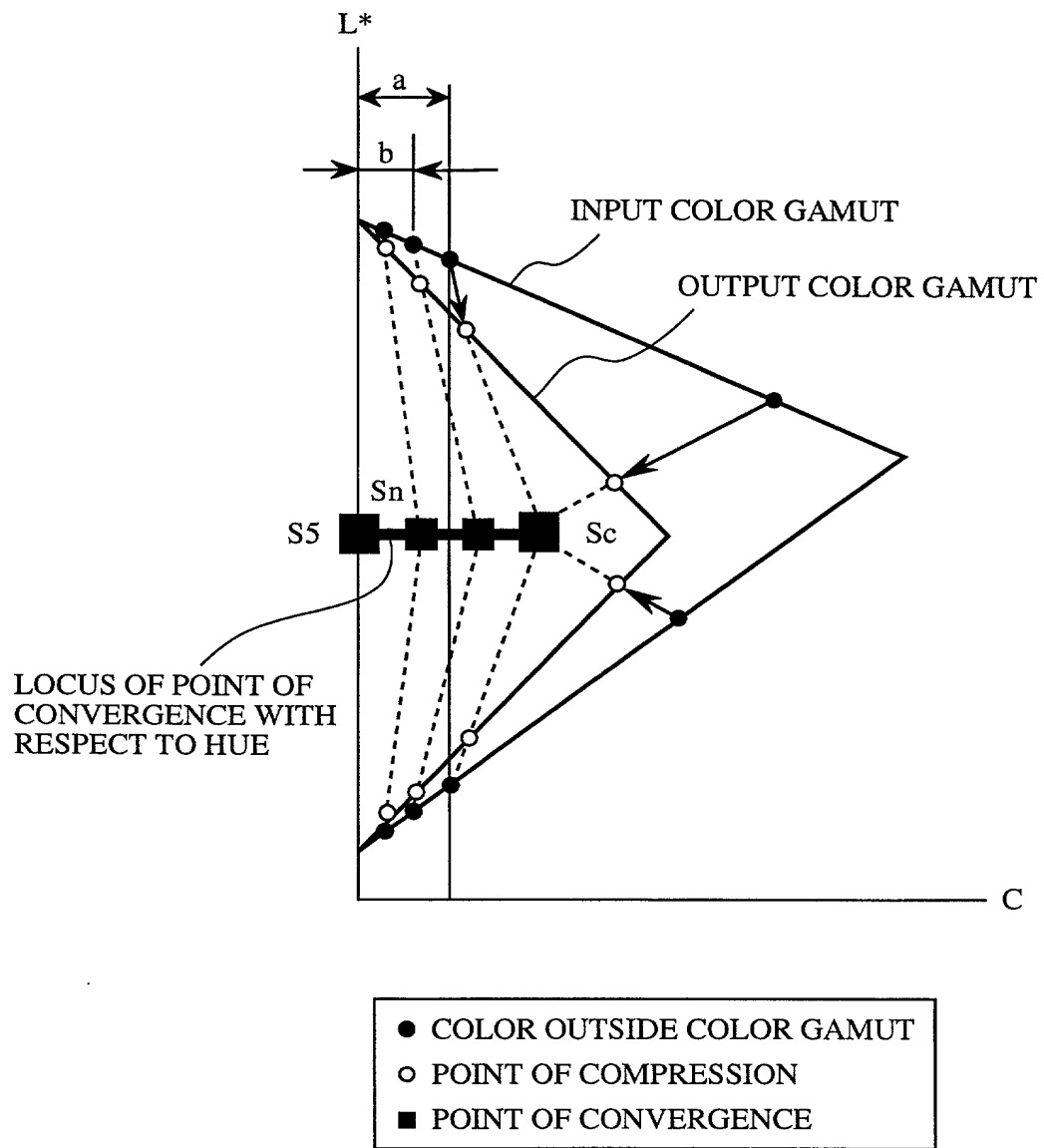
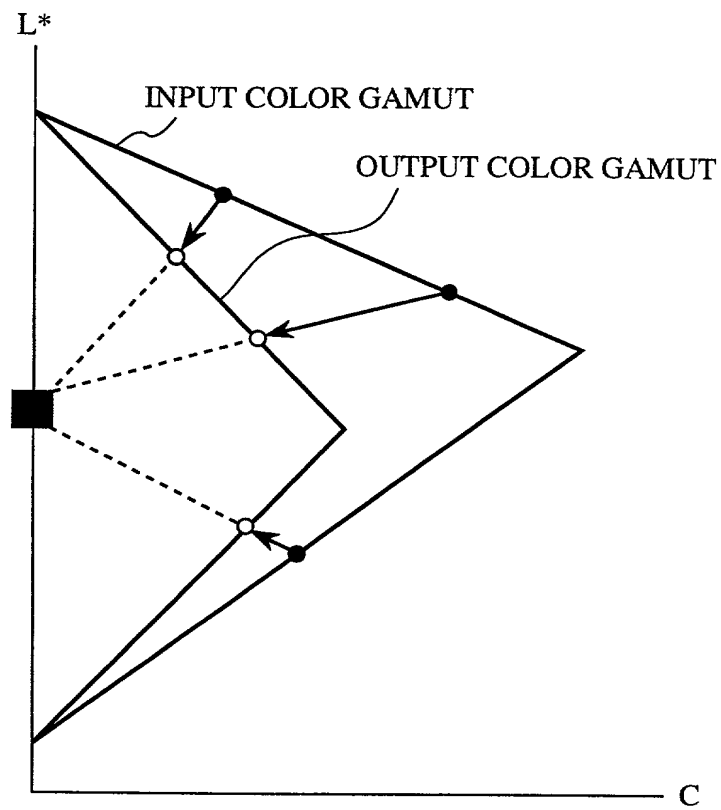
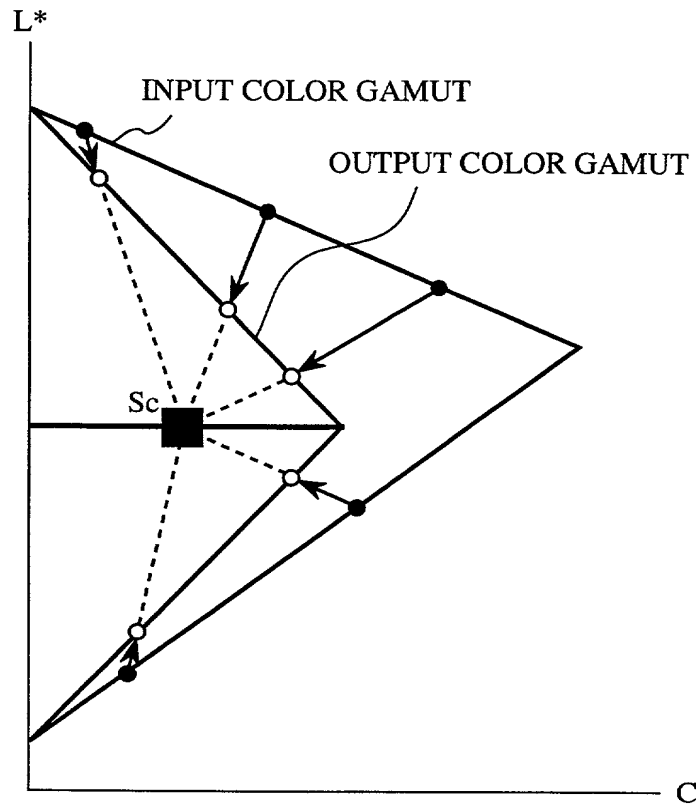


FIG.8



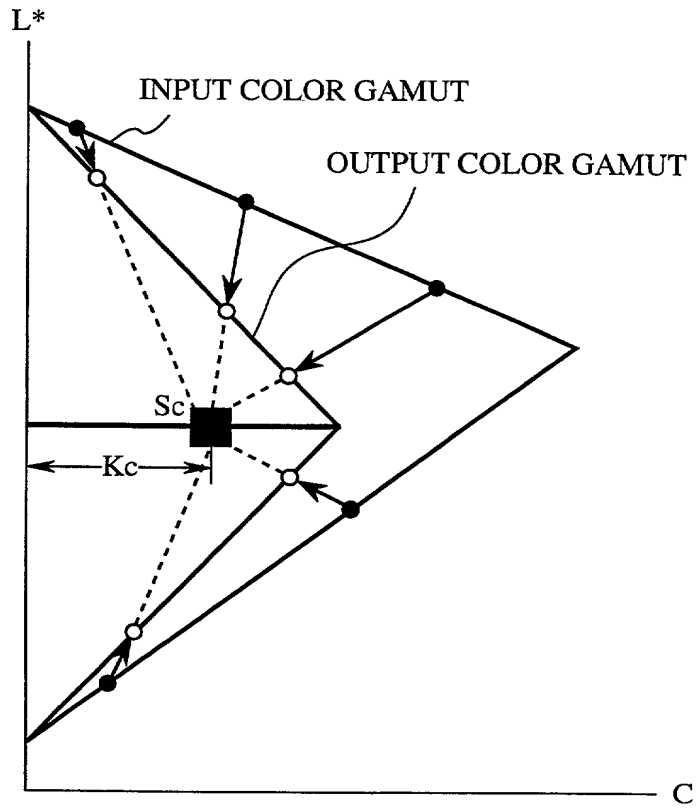
- COLOR OUTSIDE COLOR GAMUT
- POINT OF COMPRESSION
- POINT OF CONVERGENCE

FIG.9



- COLOR OUTSIDE COLOR GAMUT
- POINT OF COMPRESSION
- POINT OF CONVERGENCE

FIG.10



- COLOR OUTSIDE COLOR GAMUT
- POINT OF COMPRESSION
- POINT OF CONVERGENCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

Declaration and Power of Attorney For Patent Application

特許出願宣言書及び委任状

Japanese Language Declaration

日本語宣言書

下記の氏名の発明者として、私は以下の通り宣言します。

As a below named inventor, I hereby declare that:

私の住所、私書箱、国籍は下記の私の氏名の後に記載された通りです。

My residence, post office address and citizenship are as stated next to my name.

下記の名称の発明に関して請求範囲に記載され、特許出願している発明内容について、私が最初かつ唯一の発明者（下記の氏名が一つの場合）もしくは最初かつ共同発明者であると（下記の名称が複数の場合）信じています。

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled

"COLOR GAMUT COMPRESSION APPARATUS

AND METHOD"

上記発明の明細書（下記の欄でx印がついていない場合は、本書に添付）は、

the specification of which is attached hereto unless the following box is checked:

☐ __月__日に提出され、米国出願番号または特許協定条約国際出願番号を____とし、
 （該当する場合）____に訂正されました。

☐ was filed on _____
 as United States Application Number or
 PCT International Application Number
 _____ and was amended on
 _____ (if applicable).

私は、特許請求範囲を含む上記訂正後の明細書を検討し、内容を理解していることをここに表明します。

I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above.

私は、連邦規則法典第37編第1条56項に定義されたとおり、特許資格の有無について重要な情報を開示する義務があることを認めます。

I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations, Section 1.56.

Japanese Language Declaration

(日本語宣言書)

私は、米国法典第35編119条(a)-(d)項又は365条(b)項に基づき下記の、米 国以外の国の少なくとも一カ国を指定している特許協力条約365(a)項に基づき国際出願、又は外国での特許出願もしくは発明者証の出願についての外国優先権をここに主張するとともに、優先権を主張している、本出願の前に出願された特許または発明者証の外国出願を以下に、枠内をマークすることで、示しています。

Prior Foreign Application(s)

外国での先行出願

11-151021	Japan
(Number)	(Country)
(番号)	(国名)
11-166607	Japan
(Number)	(Country)
(番号)	(国名)

私は、第35編米国法典119条(e)項に基いて下記の米 国特許出願規定に記載された権利をここに主張いたします。

(Application No.)

(出願番号)

(Filing Date)

(出願日)

私は、下記の米国法典第35編120条に基いて下記の米 国特許出願に記載された権利、又は米 国を指定している特許協力条約365条(c)に基づき権利をここに主張します。また、本出願の各請求範囲の内容が米国法典第35編112条第1項又は特許協力条約で規定された方法で先行する米 国特許出願に開示されていない限り、その先行米 国出願書提出日以降で本出願書の日本国内または特許協力条約国際提出日までの期間中に入手された、連邦規則法典第37編1条56項で定義された特許資格の有無に関する重要な情報について開示義務があることを認識しています。

(Application No.)

(出願番号)

(Filing Date)

(出願日)

(Application No.)

(出願番号)

(Filing Date)

(出願日)

私は、私自身の知識に基づいて本宣言書中で私が行なう表明が真実であり、かつ私の入手した情報と私の信じることに基づき表明が全て真実であると信じていること、さらに故意になされた虚偽の表明及びそれと同等の行為は米国法典第18編第1001条に基づき、罰金または拘禁、もしくはその両方により処罰されること、そしてそのような故意による虚偽の声明を行なえば、出願した、又は既に許可された特許の有効性が失われることを認識し、よってここに上記のごとく宣誓を致します。

I hereby claim foreign priority under Title 35, United States Code, Section 119 (a)-(d) or 365(b) of any foreign application(s) for patent or inventor's certificate, or 365(a) of any PCT International application which designated at least one country other than the United States, listed below and have also identified below, by checking the box, any foreign application for patent or inventor's certificate, or PCT International application having a filing date before that of the application on which priority is claimed.

Priority Not Claimed

優先権主張なし

31/May/1999

(Day/Month/Year Filed)

(出願年月日)

14/June/1999

(Day/Month/Year Filed)

(出願年月日)

I hereby claim the benefit under Title 35, United States Code, Section 119(e) of any United States provisional application(s) listed below.

(Application No.)

(出願番号)

(Filing Date)

(出願日)

I hereby claim the benefit under Title 35, United States Code, Section 120 of any United States application(s), or 365(c) of any PCT International application designating the United States, listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States or PCT International application in the manner provided by the first paragraph of Title 35, United States Code Section 112, I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations, Section 1.56 which became available between the filing date of the prior application and the national or PCT International filing date of application.

(Status: Patented, Pending, Abandoned)

(現況: 特許許可済、係属中、放棄済)

(Status: Patented, Pending, Abandoned)

(現況: 特許許可済、係属中、放棄済)

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

Japanese Language Declaration
(日本語宣言書)

委任状: 私は下記の発明者として、本出願に関する一切の
手続きを米特許商標局に対して遂行する弁理士または代理人
として、下記の者を指名いたします。(弁理士、または代理
人の氏名及び登録番号を明記のこと)

TERRELL C. BIRCH (Reg. No. 19,382)
RAYMOND C. STEWART (Reg. No. 21,066)
JOSEPH A. KOLASCH (Reg. No. 22,463)
ANTHONY L. BIRCH (Reg. No. 26,122)

JAMES M. SLATTERY (Reg. No. 28,380)
BERNARD L. SWEENEY (Reg. No. 24,448)
MICHAEL K. MUTTER (Reg. No. 29,680)
CHARLES GORENSTEIN (Reg. No. 29,271)

POWER OF ATTORNEY: As a named inventor, I hereby appoint
the following attorney(s) and/or agent(s) to prosecute this
application and transact all business in the Patent and Trademark
Office connected therewith (list name and registration number)

GERALD M. MURPHY (Reg. No. 28,977)
LEONARD R. SVENSSON (Reg. No. 30,330)
TERRY L. CLARK (Reg. No. 32,644)
ANDREW D. MEIKLE (Reg. No. 32,868)

MARC S. WEINER (Reg. No. 32,181)
ANDREW F. REISH (Reg. No. 33,443)
JOE M. MUNCY (Reg. No. 32,334)
C. JOSEPH FARACI (Reg. No. 32,350)

書類送付先

Send Correspondence to:

BIRCH, STEWART, KOLASCH & BIRCH, LLP
P.O. BOX 747
FALLS CHURCH, VA 22040-0747
TEL: (703) 205-8000

直接電話連絡先: (名前及び電話番号)

Direct Telephone Calls to: (name and telephone number)

BIRCH, STEWART, KOLASCH & BIRCH, LLP
TEL: (703) 205-8000

唯一または第一発明者名	Full name of sole or first inventor	
	Mariko TAKAHASHI	
発明者の署名	日付	Inventor's signature Date
		Mariko Takahashi December 24, 1999
住所	Residence	
	Tokyo, Japan	
国籍	Citizenship	
	Japanese	
私書箱	Post Office Address	
	c/o MITSUBISHI DENKI KABUSHIKI KAISHA, 2-3, Marunouchi 2-chome, Chiyoda-ku, Tokyo 100-8310 Japan	
第二共同発明者	Full name of second joint inventor, if any	
	Tsuneo SATO	
第二共同発明者	日付	Second inventor's signature Date
		Tsuneo Sato December 24, 1999
住所	Residence	
	Tokyo, Japan	
国籍	Citizenship	
	Japanese	
私書箱	Post Office Address	
	c/o MITSUBISHI DENKI KABUSHIKI KAISHA, 2-3, Marunouchi 2-chome, Chiyoda-ku, Tokyo 100-8310 Japan	

(第三以降の共同発明者についても同様に記載し、署名をす
ること)

(Supply similar information and signature for third and subsequent
joint inventors.)